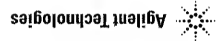
Programmer's Guide

Agilent Technologies 8712ET/ES and 8714ET/ES RF Network Analyzers



Part No. 08714-90015

Print Date: June 2000 Supersedes: October 1999

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This manual documents analyzers with firmware revisions E.06.00 an above.
Firmware Revision
This manual uses the following conventions: (FRONT PANEL KEY): This represents a key physically located on the analyzer (a "hardkey"). Softkey: This indicates a "softkey" a key whose label is determined by the instrument's firmware, and is displayed on the right side of the instrument's acroen next to the eight unlabeled keys.
Key Conventions
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Notice

GPIB Programming

This document is an introduction to programming your analyzer over the general purpose interface bus (GPIB). Its purpose is to provide concise information about the operation of the instrument under GPIB control. It provides some background information on the GPIB and some short programming examples to demonstrate the remote operation of the analyzer.

three locations:

Example programs can be run on the analyzer's internal controller or on external controller. These programs can be found in the following:

- Example Programs Disk (included with the analyzer)— DOS Format: part number 08714-10003.
- A LIF version of the Example Programs Disk is available, but is not shipped with your analyzer:
- $Example Programs\ Disk-LIF\ Format\ part\ number\ 08714-10004.$
- Contact the nearest Agilent Technologies sales office for ordering information. A list of Agilent Technologies sales and service offices can be found in the "Specifications" chapter of the User's Guide.
- Example Programs Guide (included with the analyzer): part number 08714-90016. (This document may not include all of the example programs found on the disk or on the Web site.)
- Web site http://www.agilent.com. Use the search function to find Web pages related to 8712 example programs.
- You should become familiar with the operation of your network analyzer before controlling it over GPIB. This document is not intended to teach programming or to discuss GPIB theory except at an introductory level. Related information can be found in the following references:
- Information on making measurements with the analyzer is available in the analyzer's User's Guide.
- Information on HP Instrument BASIC is available in the HP Instrument BASIC User's Handbook.

- Information on HP BASIC programming is available in the manual set for the BASIC revision being used. For example: BASIC 7.0

 Programming Techniques and BASIC 7.0 Language Reference.
- Example programs are described in Example Programs Guide.
- Information on using the GPIB is available in the Tutorial Description of the Hewlett-Packard Interface Bus (HP literature no. 5021-1927).
- Information on using the analyzer to make automated measurements is available in Automated Measurements User's Guide Supplement.
- Information on using the analyzer with a Local Area Network (LAN) is available in The LAN Interface User's Guide.
- Contact the nearest Agilent Technologies sales office for ordering information. A list of sales and service offices can be found in the "Specifications" chapter of the User's Guide.

Agilent Technologies 8712ET/ES and 8714ET/ES Network Analyzer Documentation Map



The CDROM provides the contents of all of the documents listed below.



The User's Guide shows how to make measurements, explains commonly-used features, and tells you how to get the most performance from the analyzer.



The LAN Interface User's Guide Supplement shows how to use a local area network (LAN) for programming and remote operation of the analyzer.



The Automating Measurements User's Guide Supplement provides information on how to configure and control test systems for automation of test processes.



The **Programmer's Guide** provides programming information including GPIB and SCPI command references, as well as short programming examples.

analyzers.) cellular antenna systems. (Shipped only with Option 100 abbreviated instructions for verifying the performance of The Cellular Antenna Quick Start Guide provides (Shipped only with Option 100 analyzers.) instructions for testing the quality of coaxial cables. The CATV Quick Start Guide provides abbreviated analyzers.) and SRL measurements. (Shipped only with Option 100 theory and measurement examples for making fault location Loss Measurements User's Guide Supplement provides The Option 100 Fault Location and Structural Return program the analyzer, Supplement shows how to use HP Instrument BASIC to The HP Instrument BASIC User's Handbook HP Instrument BASIC, and includes a language reference. programming and interfacing techniques using The HP Instrument BASIC User's Handbook describes conformance to published specifications. adjust, troubleshoot, repair, and verify analyzer The Service Guide provides the information needed to demonstrate the remote operation of the analyzer ot səlqmexə gnimmergorq OISAB gnizu noitəubortni The Example Programs Guide provides a tutorial

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Introduction to GPIB Programming

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An according to	
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	analyzer is 16.
Tana beauty of	CAZIEM OPTIONS) GPIB menu. The factory default address for the
"Imateliana".	To set the GPIB address on the analyzer, use the softkeys located in the
	front-panel key sequence or a rear-panel switch.
, , , , , , , , , , , , , , , , , , , ,	data exchange. Device addresses are set on each device using either a
	addresses to specify which device talks and which device listens during a
	on the bus must have a unique address. The active controller uses GPIB
7	GPIB addresses provide a way to identify devices on the bus. Each device
i	listener, active controller or system controller at different times.
	if it is not the active controller. The network analyzer can act as a talker,
}	System Controller, the one device that can take control of the bus even
(,	Also, only one of the controller-capable devices can be designated as the
	allowed to control data exchanges at any given time. The device currently controlling data exchanges is called the Active Controller.
	that one device with controller capabilities, only one of the devices is
L	and listener in a data exchange. When a GPIB system contains more
	Controllers are devices that use these control lines to specify the talker
	traffic on the data lines and to control other interface operations.
Sentenna!	There are also five control lines on each cable that are used to manage
,	Talkers. Listeners are devices that receive data over the same lines.
	device to another. Devices that send data over these lines are called
7.4	are eight data lines on each cable that are used to send data from one
(""")	GPIB cables provide the physical link between devices on the bus. There
()	
	measurement system, including some frequently used commands.
	defines the interface capabilities of instruments and controllers in a
	are defined by the IEEE 488.1 standard. The IEEE 488.2 standard
	integrated test systems. The bus and its associated interface operations
()	that connects individual instruments and computers together to make
N. s	GPIB—the general purpopse interface bus—is a high-performance bus
	Introduction to GPIB Programming
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Throughout this manual, the following conventions are used:

- Square brackets ([]) are used to enclose a keyword that is optional or implied when programming the command; that is, the instrument will process the command to have the same effect whether the option node is omitted or not.
- Parameter types (< >) are distinguished by enclosing the type name in angle brackets.
- A vertical bar (|) can be read as "or" and is used to separate alternative parameter options.
- A HARDKEY is a labeled button on the instrument front panel.
- A **Softkey** is one of the eight unlabeled buttons along the right side of the instrument display. The function of each **Softkey** is indicated next to the **Softkey** on the instrument display.

Bus Structure

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!	
\	
эц	talkers and listeners, This technique forces data transfers to occur at t speed of the slowest device, and ensures data integrity in multiple listener transfers. With most computing controllers and instruments, thandshake is performed automatically, which makes it transparent to handshake is performed automatically, which makes it transparent to
	A three-line handshake scheme coordinates the transfer of data between
	Handshake Lines
	The data bus consists of eight lines that are used to transfer data from one device to another. Programming commands and data sent on these lines are typically encoded in the ASCII format, although binary encoding is often used to speed up the transfer of large arrays. Both ASCII and binary data formats are available to the analyzer. In addition every byte transferred over GPIB undergoes a handshake to ensure every byte transferred over GPIB undergoes a handshake to ensure a valid data.
	Data Bus
	ans arthure

Control Lines

The data bus also has five control lines that the controller uses both to send bus commands and to address devices:

End or Identify. This line is used by a talker to indicate the last data byte in a multiple byte transmission, or by an active controller to initiate a parallel poll sequence. The analyzer recognizes the EOI line as a terminator and it sets the EOI line true (low) with the last byte of a message output (data, markers, plots, prints, error messages). The analyzer does not respond to parallel	EOI
Remote Enable. Only the system controller uses this line. When this line is set true (low), the bus is in the remote mode and devices are addressed either to listen or talk. When the bus is in remote mode and a device is addressed, the device receives instructions from GPIB rather than from its front panel (pressing the Heller than from its front panel (pressing the Relurn to Local softkey returns the device to front panel operation). When this line is set false (high), the bus and all devices return to local operation.	ВЕЛ
Service Request, This line is set true (low) when a device requests service; the active controller services the requesting device. The analyzer can set the SRQ line true (low) for a variety of reasons.	дяг
Attention. The active controller uses this line to define whether the information on the data bus is a command or is data. When this line is true (low), the bus is in the command mode and the data lines carry bus commands. When this line is false (high), the bus is in the data mode and the data lines carry device-dependent instructions or data.	NIA
Interface Clear. Only the system controller uses this line. When this line is true (low), all devices (addressed or not) are deselected, and go to an idle state.	IEC

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ending Commands	S	•
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Commands are sent over the GPIB via a controller's language system, such as IBASIC, QuickBASIC or C. The keywords used by a controller to send GPIB commands vary among systems. When determining the correct keywords to use, keep in mind that there are two different kinds of GPIB commands:

- Bus management commands, which control the GPIB interface.
- Device commands, which control analyzer functions.

Language systems usually deal differently with these two kinds of GPIB commands. For example, HP BASIC uses a unique keyword to send each bus management command, but always uses the keyword OUTPUT to send device commands.

The following example shows how to send a typical device command:

OUTPUT 716; "CALCULATE: MARKER: MAXIMUM"

This sends the command CALCULATE: MARKER: MAXIMUM to the GPIB device at address 716. If the device is an analyzer, the command instructs the analyzer to set a marker to the maximum point on the data trace.

GPIB Requirements

Number of Interconnected Devices: 15 maximum

Interconnection Path/Maximum Cable Length:

20 meters maximum or 2 meters per device, whichever is less.

Message Transfer Scheme: Byte serial/bit parallel asynchronous data transfer using a 3-line handshake system.

Data Rate:

Maximum of 1 megabyte per second over limited distances
with tri-state drivers. The actual data rate is the transfer rate
of the slowest device involved.

Address Capability:
Primary addresses: 31 talk, 31 listen. A maximum of 1 talker and 14 listeners at one time.

Multiple Controller Capability:

In systems with more than one controller (like the analyzer system), only one can be active at a time. The active controller can pass control to another controller, but only the system controller can assume unconditional control. Only one system controller is allowed. The system controller is allowed. The system controller is controller is allowed to assume bus control after a power failure.

Interface Capabilities

The analyzer has the following interface capabilities, defined by the IEEE 488.1 standard:

Analyzer Interface Capabilities (IEEE 488.1)

Table I-I

no parallel poll capability	ьь0
full device trigger capability	1.T.U
stavinb etata-int	ES
send IF messages, receive control, pass control	CIS 5
send IFC, receive control, pass control, pass control to self	G8 _J
respond to SRQ	C₹Ţ
send REM Controller capability	C3
send IFC and take charge Controller capability	CS
System Controller capability	cı
full Device Clear capability	DCI
full Remote/Local capability	BL1
full Service Request capability	IAS
no Extended Listener capability	re0
ATM is seenday, unaddress if MTA	Γđ
no Extended Talker capability	LE0
basic Talker, Serial Poll, no Talk Only, unaddress if MLA	9L
full Acceptor handshake capability	IHA
full Source handshake capability	THS

^{1.} only when an HP Instrument BASIC program is running 2. only when an HP Instrument BASIC program is not running

Programming Fundamentals

This section includes specific information for programming your network analyzer. It includes how the analyzer interacts with a controller, how data is transferred between the analyzer and a controller, and how to use the analyzer's status register structure to generate service requests.

Controller Capabilities

The analyzer can be configured as a GPIB system controller or as a talker/listener on the bus. To configure the analyzer, select either the System Controller or the Talker Listener softkey in the Cystem Controller or the Talker Listener softkey in the Cystem Controller or the Talker Listener softkey in the Cystem Controller or the Talker Listener softkey in the Cystem Controller or the Talker Listener softkey in the Cystem Controller or the Cystem C

The analyzer is not usually configured as the system controller unless it is the only controller on the bus. This setup would be used if the analyzer only needed to control printers or plotters, It would also be used if HP Instrument BASIC was being used to control other test equipment.

When the analyzer is used with another controller on the bus, it is usually configured as a talker/listener. In this configuration, when the analyzer is given control it can function as the active controller.

Programming Fundamentals

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Party and Arrive	
$\left\{ \begin{array}{ll} \displaystyle \sup_{x\in \mathcal{X}_{k}} \left\{ x^{(k)} \otimes \mu^{(k)} \right\} \\ \\ \displaystyle \displaystyle \sup_{x\in \mathcal{X}_{k}} \left\{ x^{(k)} \otimes \mu^{(k)} \right\} \\ \end{array} \right\}$	
proventy tylericom	This command returns the analyzer to local (front-panel) control. All keys on the analyzer's front-panel are enabled.
	Go To Local (GTL)
	(tid (VAM)
Section of the sectio	• any instrument settings or registers (although clearing the output queue may indirectly affect the status byte's Message Available
Maria tanan sal	 any analyzer operations in progress (other than those already mentioned)
(• front panel operation
[·······]	The command does not affect the following:
L	 cancels any pending *OPC command or query
	 resets its command parser (so it is ready to receive a new program message)
/~*(• dears its input and output queues
Land Company	When the analyzer receives this command, it does the following:
{******}	Device Clear (DCL)
(manufacture)	language system to determine how to send these commands.
Time behave	This section describes how the analyzer responds to the GPIB management commands. The commands themselves are defined by the IEEE 488.1 standard, Refer to the documentation for your controller's
	or collectively, to perform a particular interface operation.
L)	devices on the interface can talk (send data) and which can listen (receive data). They also instruct devices on the bus, either individually
[]	commands over the bus. Bus management commands specify which
()	interface is in command mode or data mode. When the interface is in command mode (ATM TRUE), a controller can send bus management
[]	The GPIB contains an attention (ATM) line that determines whether the
L	Response to Bus Management Commands

Interface Clear (IFC)

This command causes the analyzer to halt all bus activity. It discontinues any input or output, although the input and output queues are not cleared. If the analyzer is designated as the active controller when this command is received, it relinquishes control of the bus to the system controller. If the analyzer is enabled to respond to a Serial Poll, it becomes Serial Poll disabled.

Local Lockout (LLO)

This command causes the analyzer to enter the local lockout mode, regardless of whether it is in the local or remote mode. The analyzer only leaves the local lockout mode when the GPIB Remote Enable (REN) line is set FALSE.

Local Lockout ensures that the analyzer's remote softkey menu (including the **Return to Local** softkey) is disabled when the analyzer is in the remote mode. When the key is enabled, it allows a front-panel operator to return the analyzer to local mode, enabling all other front-panel keys. When the key is disabled, it does not allow the front-panel operator to return the analyzer to local mode.

Parallel Poll

The analyzer ignores all of the following parallel poll commands:

- Parallel Poll Configure (PPC)
- Parallel Poll Unconfigure (PPU)
- Parallel Poll Enable (PPE)
- Parallel Poll Disable (PPD)

Programming Fundamentals

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Remote Enable (REM) REM is a single line on the CPIB. When it is set TRUE, the analyzer will enter it be remote mode when addressed to listen. It will remain in remote mode until it receives the Go to Local (GTL) command or until the REM mode until it receives the Go to Local (GTL) command or until the REM mode until it receives the Go to Local ocal lockout mode, all front panel keys are disabled except for the panel keys are disabled except for the available for use by a program. The eighth addkey is the available for use by a program. The eighth addkey is the analyzer to local mode, enabling all other front-panel operator to return the analyzer receives this command in the same way that it responds to the Device Clear (BCL) command in the same way that it responds to the Device Clear (DCL) command. Selected Device Clear (DCL) command in the same way that it responds to the Device Clear (BCL) command in does the following: The analyzer receives this command it does the following: • resets its input and output queues • resets its command parser (so it is ready to receive a new program message) • resets its command parser (so it is ready to receive a new program or any analyzer operations in progress (other than those already • any analyzer operations in progress (other than those already • any analyzer operations in progress (other than those already • any analyzer operations in progress (other than those already • any analyzer operations in progress (other than those already • any analyzer operations in progress (other than those already • any analyzer responds to both of the serial poll commands. The Serial poll Poll Enable (SPE) command causes the status byte's MAV bit) passed • any analyzer responds to both of the serial poll commends. The serial poll • any analyzer responds to the serial poll commends the serial poll • any analyzer responds to the serial poll commends.	
HEM is a single line on the GPIB. When it is set TRUB, the analyzer will remote mode when addressed to laten. It will remain in remote mode until it receives the Go to Local (GTL) command or until the REM line is set FALSE. When the analyzer is in remote mode and local lockout mode, all front panel keys are disabled. When the analyzer is in remote mode but not in panel keys are disabled. When the snalyzer is in remote mode, all front panel keys are disabled except for the avoidable for use by a program. The eighth softkey is the available for use by a program. The eighth softkey is the available for use by a program. The eighth softkey is the analyzer to local mode, enabling all other front-panel perstor to return the analyzer responds to this command in the same way that it responds to the Device Clear (BCL) command in the same way that it responds to the Device Clear (BCL) command in the same way that it responds to the command parser (so it is ready to receive a new program message) • resets its input and output queues • cancels any pending *OPC command or query • cancels any pending *OPC command or query • thont-panel operation • any analyzer receitions in progress (other than those already • front-panel operation • any analyzer retitings or registers (although clearing the output mentioned) • any analyzer responds to hoth of the serial poll commands. The Serial Poll Poll Enably (SPE) command causes the analyser to enter the serial poll Poll Serial Poll	
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REM is a single line on the GPIB. When it is set TRUE, the analyzer will enter the remote mode when addressed to listen. It will remain in remote mode until it receives the Go to Local (GTL) command or until the REM line is set FALSE. When the analyzer is in remote mode and local lockout mode, all front panel keys are disabled. When the analyzer is in remote mode but not in	softkeys. The remote softkey menu includes seven keys that are available for use by a program. The eighth softkey is the Return to Local key which allows a front-panel operator to return the
REM is a single line on the GPIB. When it is set TRUE, the analyzer will enter the remote mode when addressed to listen. It will remain in remote mode until it receives the Go to Local (GTL) command or until the REM	panel keys are disabled. When the analyzer is in remote mode but not in
Remote Eusple (REN)	enter the remote mode when addressed to listen. It will remain in remote mode until it receives the Go to Local (GTL) command or until the REM
	Remote Enable (REN)

When the status byte is returned in response to a serial poll, bit 6 acts as the Request Service (RQS) bit. If the bit is set, it will be cleared after the status byte is returned.

The Serial Poll Disable (SPD) command causes the analyzer to leave the serial poll mode.

Take Control Talker (TCT)

If the analyzer is addressed to talk, this command causes it to take control of the GPIB. It becomes the active controller on the bus. The analyzer automatically passes control back when it completes the operation that required it to take control. Control is passed back to the address specified by the *PCB command (which should be sent prior to passing control).

If the analyzer does not require control when this command is received, it immediately passes control back.

Message Exchange

The analyzer communicates with the controller and other devices on the GPIB using program messages and response messages. Program messages are used to send commands, queries, and data to the analyzer.

Response messages are used to return data from the analyzer. The syntax for both kinds of messages is discussed in Chapter 9, "Introduction to SCPI."

exchanges between the analyzer and other devices on the bus:

- The analyzer only talks after it receives a terminated query (see "Query Response Generation" on page 1-16).
- Once it receives a terminated query, the analyzer expects to talk before it is told to do something else.

CPIB Queues

other devices on the bus. The analyzer contains the following: Queues enhance the exchange of messages between the analyzer and

- e an input queue
- sn error queue
- ənənb ındıno ue 🌘

anang andul

the analyzer's command parser: The input queue temporarily stores the following until they are read by

- device commands and queries
- the GPIB END message (EOI asserted while the last data byte is on

bytes. It is cleared when the following actions occur: required to parse and execute those messages. The queue holds up to 128 program messages to the analyzer without regard to the amount of time The input queue also makes it possible for a controller to send multiple

- the analyzer is turned on
- received • the Device Clear (DCL) or Selected Device Clear (SDC) command is

Error Queue

are delivered to the output queue in the order they were received. to the output queue so it can be read by the controller. Error messages send the SYST: ERR? query, one message is moved from the error queue the analyzer detects an error, it places a message in the queue. When you The error queue temporarily stores up to 20 error messages. Each time

The error queue is cleared when the following actions occur:

- all the error messages are read using the SYST: ERR? query
- the analyzer is turned on
- the *CLS command is received

Sueue Queue

The output queue temporarily stores a single response message until it is read by a controller. It is cleared when the following actions occur:

- the message is read by a controller
- the analyzer is turned on
- the Device Clear (DCL) or Selected Device Clear (SDC) command is received

Command Parser

The command parser reads program messages from the input queue in the order they were received from the bus. It analyzes the messages to determine what actions the analyzer should take.

One of the parser's most important functions is to determine the position of a program message in the analyzer's command tree (described in Chapter 9). When the command parser is reset, the next command it receives is expected to arise from the base of the analyzer's command tree.

The parser is reset when the following actions occur:

- the analyzer is turned on
- The Device Clear (DCL) or Selected Device Clear (SDC) command is received.
- a colon immediately follows a semicolon in a program message. (For more information see "Sending Multiple Commands" on page 9-7.)
- A program message terminator is received. A program message terminator can be an ASCII carriage return $(^{\rm C}_{\rm R})$ or nowline character or the GPIB EMD message (EOI set true).

Query Response Generation

	message exchange conditions occurs:
red when one of the following	before it is read. The response is clear
that the response is not cleared	after the query is sent. This ensures t
onse should be read immediately	the analyzer's output queue. The resp
e response to that query is placed in	When the analyzer parses a query, the

- Unterminated condition—the query is not properly terminated with an ASCII carriage return character or the GPIB END message (EOI set true) before the response is read.
- Interrupted condition—a second program message is sent before the response to the first is read.
- Buffer deadlock—a program message is sent that exceeds the length of the input queue or that generates more response data than fits in the output queue.

6

1-2

Synchronizing the Analyzer and a Controller

The IEEE 488.2 standard provides tools that can be used to synchronize the analyzer and a controller. Proper use of these tools ensures that the analyzer is in a known state when you send a particular command or query.

Device commands can be divided into two broad classes:

- Sequential commands
- Overlapped commands

Most of the analyzer's commands are processed sequentially. A sequential command holds off the processing of subsequent commands until it has been completely processed.

Some commands do not hold off the processing of subsequent commands; they are called overlapped commands.

Overlapped Commands

with a narrow or fine system bandwidth or when averaging is enabled. processed until the measurement is complete. This can take a long time measurement. The command is not considered to have been completely commands. For example, the INITIATE: IMMEDIATE command restarts a Typically, overlapped commands take longer to process than sequential

The analyzer has the following overlapped commands:

CALibration:SELF: ALL

CALibration:SELF: <ON|OFF|ONCE>

CALibration; SELF; METHOd; <OMEPort | TWOPort>

CALibration: ZERO: AUTO

COMETânse[][S]

DIAGnostic: CCONstants: LOAD

DIAGnostic: CCONstants: STORe: DISK

DIAGnostic: CCONstants: STORe: EEPRom

Telfinostic:DITHer

DioVA: AUda: otteonDAId

HCOPy[:IMMediate]

INITiate[1|2]:CONTinuous

INITiate[1|2][:IMMediate]

MMEMOry: LOAD: STATE

[9TAT2:] fuqTUO

DOMGE[1|5]:WODE

PROGram[:SELected]:EXECute

ROUTe[1|2]:PATH:DEFine:PORT?

KOUTe[1|2]:PATH:DEFine:PORT <numl>, <numl>

BOUTe[1|2]:REFLection:DEFine:PORT <num>

Overlapped Commands

Comp. L. Vandon	2-4 Programmer's Guide
\ \	
Francis de la companya del companya del companya de la companya de	SENSe[1 2]:FREQuency:STARt
	SENSe[1 2]:FREQuency:SPAN:MAXimum
(SENSe[1 2]:FREQuency:SPAN
and the majority	SENSe[1 S]: EKEĞneuch: WODE (Obcțou 100 oujh)
form, way	SENSe[1 2]:FREQuency:CENTer
<u></u>	SENSe[1 5]:DISLSuce:SLOP (Option 100 only)
Sec. 1980	SENSe[1 2]:DISTance:STARt (Option 100 only)
L	SENSe[1 2]:DETector[:FUNCtion]
(***)	SENSe: COUPle
Approximation of the state of t	SENSe[1 2]:CORRection:TWOPort[:IMMediate]
	[:IMMediate]
Constitution of the same	SENSe[1 2]:CORRection:ONEPort:TRANSmission
	SENSe[1 2]:CORRection:ONEPort:REFLection[:IMMediate]
Constant of the second	SENSe[1 2]:CORRection[:STATe]
	SENSe[1 2]:CORRection:CSET[:SELect]
<u></u>	SENSe[]:CORRection:COLLect:SAVE
}	SENSe[1 2]:CORRection:COLLect:METHod TWOPort
Annual Maria Special	SENSe[1 2]:COKKection:COLLect:METHod
{~~~~	SENSe[1 2]:CORRection:COLLect:ISTate[:AUTO]
Empresatus)	[: RETECT]
[· · · · ·]	SENSe[1 2]:CORRection:COLLect[:ACQuire] STANdard1-7
(manufacturia)	SENSe[1 2]:CORRection:COLLect[:ACQuire]
f "]	SENSe[1 S]:CORRection:CLASs[:SELect]?
L	SENSe[1 S]:BMIDFP[:KESOJNfjou]
· }	SENSe[1 2]:AVERage[:STATe]
	SENSe[1 2]:AVERage:COUNt
1	SENSe[1 S]:AVERage:CLEar
	ROUTe[1/2]:TRANsmission:DEFine:PORT <num></num>

TORONO S DUB 102 (1911) ON GUIZINO MONTO

```
TRIGGer[:SEQuence]:SOURce
<...| InoissimzMAAT>?-=VAE: blanks: noissexCORAGE: CORRECTION: 0.
                                         [ATAC:]⊕DAAT
                                        SYSTem:PRESet
  SOURce[1|2]:POWer[:LEVel][:IMMediate][:AMPLitude]
                           SENSe: SMEep: TRIGGer: SOURce
                          SENSe[1|2]:SWEep:TIME:AUTO
                                SENSe[1|2]:SWEep:TIME
                              SENSe[1|S]: SMEGD: BOINFS
                                     SENSe[]|S]:STATe
                             SENSe: ROSCillator: SOURce
                                                 (XTuo
SENSe[1|2]:FUNCtion:SRL:SCAN[:IMMediate] (Option 100
                    SENSe[1|2]:FUNCtion 'XFR:S . . .
                SENSe[1|2]:FUNCtion 'XFR:POW:RAT'.
                  SENSe[1|2]:FUNCtion 'XFR:POW . . .
               SENSe[1|2]:FUNCtion 'XFR:GDEL:RAT . . .
                      SENSe[1|2]:FUNCtion 'SRL . . .
                     ZENSG[]:EUNCtion 'FLOC . . .
                                  ZENZ6[1|5]:ENNCFTOU
                            SENSe[1|2]:FREQuency:STOP
```

L)		
	Sets bit 0 of the Standard Event Status event register to I when all preceding commands have completed execution. The analyzer's status registers can then be used to generate a service request when all overlapped commands are completed. This synchronizes the controller to the completion of an overlapped command, but also leaves the controller free to perform other tasks while the command is executing within the tasks while the command is executing within the	*OFC
To the same of the	Use of the *OPC? command is explained later in this chapter and is demonstrated in the TRANCAL and REFLCAL example programs.	
	Places a I in the analyzer's output queue when all preceding commands have completed execution. If the program reads the output queue before it continues, this effectively pauses the controller until all executing overlapped commands are completed. This command is generally preferred to *WAI for control of command execution.	×OEC3
Administration of the second o	Use of the *WAI command is explained later in this section and is demonstrated in the SETUP example program.	0540+
	Holds off the processing of subsequent commands until the initiation stage of all preceding commands is finished. If used after each overlapped command, this command ensures that commands in the analyzer's input queue complete initiation in the order received.	I∀M≁
	d command is executed in two stages: initiation and en both stages are complete for a given command, the completed execution."	completion. Who
	Execution of Overlapped Commands	Controlling

Refer to "Izking Sweeps" in the Example Programs Guide for more information.	
or another form of the INITiate[1 2][:IMMediate] command combined with the *OPC? query.	
ENTER GHP8711;"ABOR;:INIT;CONT OFF;:INIT;*OPC?"	
The command to use (in an IBASIC OUTPUT statement) is:	
results are invalid.	
when the data is read or a marker search function is executed, the	
than it can make a measurement. If the measurement is not complete	
The analyzer has the ability to process the commands it receives faster	
reply) before reading data over the bus or executing a marker function.	
ALWAYS trigger an individual sweep (using *OPC? and waiting for the	CAUTION
commands,	
recommended technique is to send *OPC? at the end of each group of	7104
Use *WAI, *OPC? or *OPC whenever overlapped commands are used. A	NOTE
*OPC.	
and Selected Device Clear (SDC) — also cancel any preceding *OPC? or	
queue. Two GPIB bus management commands — Device Clear (DCL)	
completion is not reported in either the status register or the output	
Executing overlapped commands are still completed, but their	
The *CLS and *RST commands cancel any preceding *OPC? or *OPC.	
responds to the previously sent *OPC.	
commands sent will be executed and may affect how the instrument	
sending the *OPC command and receiving the service request. Any	
commands. No commands should be sent to the analyzer between	
completed execution. It does not hold off the processing of subsequent	
*OPC only informs you when all currently executing commands have	NOTE

Using *WAI and *OPC?

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20 OUTPUT @Rfna,"command2," 30 OUTPUT @Rfna,"command3," 40 OUTPUT @Rfna,"command4"

In the example above, commands are sent and completed in the following

- well end before any command has been completed. bus traffic will allow. The program sending the commands may very Commands 1 through 4 are sent to the analyzer as fast as the GPIB
- Command 1 begins execution first.
- completion is unknown. they finish initiation depends on the commands. The order of • If both commands I and 2 are overlapped types, the order in which
- have finished initiation. Commands 3 and 4 will not be started until both commands 1 and 2
- Command 3 will begin execution before command 4.
- complete execution is unknown. If all four commands are overlapped types, the order in which they

overlapping commands is required. recommended that *OPC? be used whenever sequential operation of commands, rather than the order of completion, it is strongly Because *WAI only controls the order of the initiation stage of

NOTE

***ObC**

The following example describes the use of the *OPC? command. For this discussion, remember that a sequential command holds off the processing of subsequent commands until it has been completely processed. An overlapped command does not.

```
10 END
0 ENLEE (BKIDS', OCC GOUG
0 ONLENT (BKIDS', COMMSUGS', OLLENT (BKIDS', COMMSUGS', OLLENT (BKIDS', COMMSUGS', ONLENT (BKIDS', COMMSUGS', ONLENT (BKIDS', COMMSUGS', ONLENT (BKIDS', COMMSUGS', ONLENT (BKIDS', COMMSUGS, CONLENT (BKIDS', CONLENT (BKIDS', COMMSUGS, CONLENT (BKIDS', CONLE
```

order:

- Commands 1 and 2 are sent to the analyzer as fast as the GPIB bus traffic will allow.
- Command 1 will begin execution before command 2.
- If both commands 1 and 2 are overlapped commands, the order of command completion is unknown.
- When both commands 1 and 2 have completed execution, commands 3 and 4 will be sent to the analyzer as fast as the GPIB bus traffic will allow.
- Command 8 will begin execution before command 4.
- If both commands 3 and 4 are overlapped commands, the order of command completion is unknown.
- This program will not end until the Opc_done, located in line 60, is returned indicating that both commands have completed execution.

Nee *OPC? command, and reads the analyzer response with ENTER:

*OPC? command, and reads the analyzer response with ENTER:

```
130 Command done !Example of subroutine using *OPC?
110 OUTPUT @Rfna;"*OPC?"
130 RETURN
```

Call the Command_done subroutine after each overlapped command to ensure the desired order of command execution.

(
=i							

Controlling Execution of Overlapped Commands

5-10

Passing Control

The controller must be informed when the analyzer passes control back.
The analyzer must know the controller's address so it can pass control
or smooth passing of control, take steps that ensure the following
Pass Control is not needed to control peripherals connected to the serial, satallel, or LAN ports.
an example program, PASSCTRL, demonstrates passing control to the analyzer can ontrol a printer for hardcopy output. See the Example Programs Guide.
he active controller must pass control to the analyzer. When the nalyzer completes the operation, it automatically passes control of the us back to the external controller.
When an external controller is connected to the analyzer with a GPIB able, passing control may be needed to control devices such as printers and plotters that are also connected on the GPIB. For some operations
Lassing Control
When a able, pand plot and plot active active active and plot and plot and plot and and active and are alled and are and are alled and are are and are are are alled and are are are alled and are

The following is a procedure for passing control:

- I. Send the controller's GPIB address to the analyzer with the *PCB command.
- $\Sigma.$ Clear the analyzer's status registers with the $^{\star}\text{CLS}$ command.
- 3. Enable the analyzer's status registers to generate a service request when the Operation Complete bit is set. (Send *ESE with a value of 1 and *SRE with a value of 32.)
- 4. Enable the controller to respond to the service request.
- 5. Send the command that requires control of the bus followed by the $\ast \texttt{OPC}$ command.
- 6. Pass control to the analyzer and wait for the service request. The service request indicates that the command has been completed and control has been passed back to the controller.

For this procedure to work properly, only the command that requires control of the bus should be pending. Other overlapped commands, see Chapter 2, "Synchronizing the Analyzer and a Controller."

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Control	Passing

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Data Types and Encoding

Data Types and Encoding

Data is transferred between the analyzer and a controller via the GPIB data lines, DIO1 through DIO8. Such transfers occur in a byte-serial (one byte at a time), bit-parallel (8 bits at a time) manner. This section discusses the following aspects of data transfer:

- the different data types used during data transfers
- data encoding used during transfers of numeric block data

Data Types

The analyzer uses a number of different data types during data transfers. Data transfer occurs in response to a query. The data type used is determined by the parameter being queried. Data types described in this section are:

- Numeric Data
- Character Data
- String Data
- Expression Data
- Block Data

Numeric Data

The analyzer returns three types of numeric data in response to queries:

atab &AV	Floating point numbers in scientific notation (such as
stab SAN	Floating point numbers with an explicit decimal point (such as 12.3, +1.234, -0.12345).
	response type for boolean parameters as well as some
NR1 data	Integers (such as +1, 0, -1, 123, -12345). This is the

Character Data

Character data consists of ASCII characters grouped together in mnemonics that represent specific instrument settings (such as MAXimum, MINimum or MLOGarithmic). The analyzer always returns the short form of the mnemonic in upper-case alpha characters.

Data Types

String Data

String data consists of ASCII characters. The string must be enclosed by a delimiter, either single quotes ('This is string data.') or double quotes ("This is also string data."). To include the delimiter as a character in the string, it must be typed twice without any characters in between. The analyzer always uses double quotes when it returns string data

Expression Data

Expression data consists of mathematical expressions that use character parameters. When expression data is sent to the analyzer, it is always enclosed in parentheses (such as (IMPL/CHLSMEM) or (IMPL)). The analyzer returns expression data enclosed in double quotes.

Block Data

The block data mode is typically used to transfer large quantities of related data (like a data trace). Blocks can be sent as definite length blocks or indefinite length blocks — the instrument will accept either form. The analyzer always returns definite length block data in response to queries.

Definite Block Length

The general form for a definite block length transfer is:

###cnum_digits><num_bytes><data_bytes>
In the definite length block, two numbers must be specified. The single decimal digit <num_digits sre contained in </pre>
cnum_bytes>. The decimal number <num_bytes> specifies how many data bytes>. The decimal number <num_bytes> specifies how many data bytes in <data_bytes>. An example IBASIC (or HP data bytes will follow in <data_bytes>. An example IBASIC (or HP)

data bytes will follow in <data bytes>. An example IBASIC (or HP data bytes will follow in <data bytes>. An example IBASIC (or HP BASIC) statement to send ABC+XYZ as a definite block length parameter is shown; note that the data block contains seven bytes (7) and only one

digit is needed to describe the block length 1.

OUTPUT 716;"#17ABC+XYZ"

Files are transferred as indefinite length blocks.

parameter is shown; note that END is used to properly terminate the

OUTPUT 716; "#OABC+XYZ", END

message,

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integers.	
Agilent 8712F	ted by sets of three 16-bit integers. The 8714ET/ES instruments use sets of four 16-bit
 INTeger 16 da	Agilent 8711/12/13/14/ A-, B-, and C-series
S:m9TSY2	
PROGram[q]:DEE;ue
either definite	ed data — both numbers and ASCU characters FORMat: DATA. These blocks always transfer as indefinite length block data. The following ke of mixed data:
	TA example program.
	c). The data is transferred as a series of encoded numbers separated by commas. ASCiii ated data transfers are demonstrated in the
YZCŢŢ	es the numeric data type (NRI, NR2 or NR3
	birted as an array of binary-encoded data with oint represented by a set of four 16-bit integers. I the instrument's internal format — it should a used for data that will be returned to the ment for later use. Data transfers of the error 16 data type are demonstrated in the error and LOADCALS example programs.
	nite length syntax can be used. The block is
INTeger	es the block data type, Either the definite or
KEAL	es the block data type. Either the definite or nite length syntax can be used. The block is erred as a series of binary-encoded floating-point ers. Data transfers of the REAL, 64 data type are strated in the REALDATA example program.
encoding that	nand selects the type of data and the type of data transfer large blocks of numeric data between roller. There are two block specifiers and one fier:

ASCII Encoding

The AVSI X3.4-1977 standard defines the ASCII 7-bit code. When an ASCII-encoded byte is sent over the GPIB, bits 0 through 6 of the byte (bit 0 being the least significant bit) correspond to the GPIB data lines DIOI through DIO?. DIOS is ignored.

When ASCII encoding is used for large blocks of data, the number of significant digits to be returned for each number in the block can be specified. For example, the following command returns all numbers as NR3 data with 7 significant digits.

FORMat: DATA ASCii, 7

Binary Encoding

When binary encoding is used for large blocks of data, all numbers in the block are transferred as 32-bit or 64-bit binary floating point numbers or as an array of 16-bit integers. The binary floating-point formats are defined in the IEEE 754-1985 standard.

selects the IEEE 32-bit format (not supported by IBASIC or HP BASIC)

FORMat: DATA REAL, 64 selects the IEEE 64-bit format.

FORMat: DATA INTeger, 16 selects the 16-bit integer format.

Byte Swapping

FORMat: DATA REAL, 32

PC compatibles frequently use a modification of the IEEE floating point formats with the byte order reversed. To reverse the byte order for data transfer into a PC, the FORMat:BORDer command should be used.

sejects the byte-swapped format

FORMat:BORDer SWAPped IsMAON NORMat

sejects the standard format

ILGUSIGIS	or Large Data	nata Encoding to	

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5 Using Status Registers

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	which use service request interrupt routines, PASSCTRL which uses the status byte to request control of the GPIB, and LIMITEST which uses the Limit Fail condition register.
	Example programs using the status registers are included in the Example Programs Guide. These programs include SRQ and GRAPHICS
	The analyzer's status registers contain information about the condition of the network analyzer and its measurements. This section describes the registers and their use in GPIB programming.
	Using Status Registers

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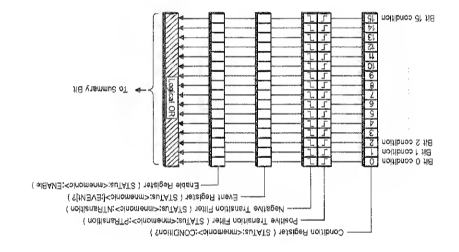
General Status Register Model

in the transition and enable registers. connections between the registers). This flow is controlled by setting bits ends at the register summary bit (see Figure 5-2 on page 5-5 for actual information flow within a register set starts at the condition register and always available for reading or writing a particular register. The all of the registers shown in the model, although commands are not model shown in Figure 5-1. Most of the analyzer's register sets include The analyzer's status system is based on the general status register

significant bit (bit 15) in the larger registers is always set to 0. Register — are 8-bits wide. All others are 16-bits wide, but the most Two register sets — the Status Byte and the Standard Event Status

General Status Register Model

Figure 5-1



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Condition Register

Condition registers continuously monitor the instrument's hardware and firmware status. Bits in a condition register are not latched or buffered, they are updated in real time. When the condition monitored by a specific bit becomes true, the bit is set to I. When the condition becomes false, the bit is reset to 0. Condition registers are read-only.

Transition Registers

Transition registers control what type of change in a condition register will set the corresponding bit in the event register. Positive state transitions (0 to 1) are only reported to the event register if the corresponding positive transition bit is set to 1. Negative state transition bit is set to 1. Setting both transition bits to 1 causes both positive and negative changes to be reported. Transition registers are positive and negative changes to be reported. Transition registers are read-write, and are unaffected by *CLS (clear status) or queries. They are reset to instrument default conditions at power up and after *RST and SYSTem: PRESet commands.

Event Register

Event registers latch any reported condition changes. When a transition bit allows a condition change to be reported, the corresponding event bit is set to L. Once set, an event bit is no longer affected by condition changes. It remains set until the event register is cleared. Hvent registers are read-only.

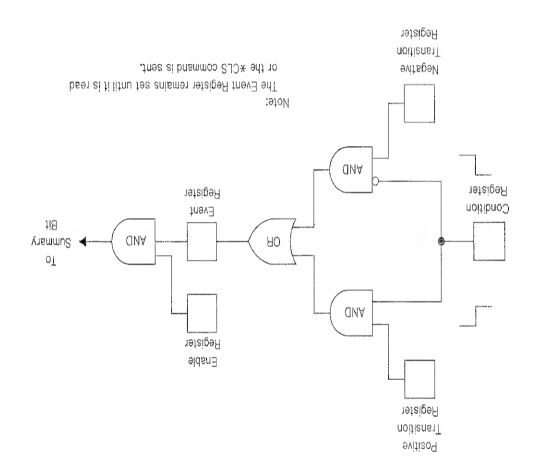
An event register is cleared when you read it. All event registers are cleared when you send the *CLS (clear status) command.

Enable Register

Enable registers control the reporting of events (latched conditions) to the register summary bit. If an enable bit is set to 1, the corresponding event is included in the logical ORing process that determines the state of the summary bit. (The summary bit is only set to 1 if one or more enabled event bits are set to 1.) Summary bits are recorded in the instrument's status byte. Enable registers are read-write and are cleared by *CLS (clear status).

Flow of Information Within a Register Set

Figure 5-2



How to Use Registers

There are two methods of accessing the information in status registers:

- the direct-read method
- bothem (SRQ) method

In the direct-read method, the analyzer is passive. It only tells the controller that conditions have changed when the controller sake the right question. In the SRQ method, the analyzer is more active. It tells the controller when there has been a condition change without the controller saking. Either method allows you to monitor one or more conditions.

The following steps are used to monitor a condition with the direct read method:

- 1. Determine which register contains the bit that monitors the condition.
- 2. Send the unique GPIB query that reads that register.
- 3. Examine the bit to see if the condition has changed.

The direct-read method works well when it is not necessary to know about changes the moment they occur. It does not work well if immediate knowledge of the condition change is needed. A program that used this method to detect a change in a condition would need to continuously read the registers at very short intervals. The SRQ method is better suited for that type of need.

The Service Request Process

The following steps are used to monitor a condition with the SRQ method:

- I. Determine which bit monitors the condition.
- 2. Determine how that bit reports to the request service (RQS) bit of the Status Byte.
- 3. Send GPIB commands to enable the bit that monitors the condition and to enable the summary bits that report the condition to the RQS.
- 4. Enable the controller to respond to service requests.

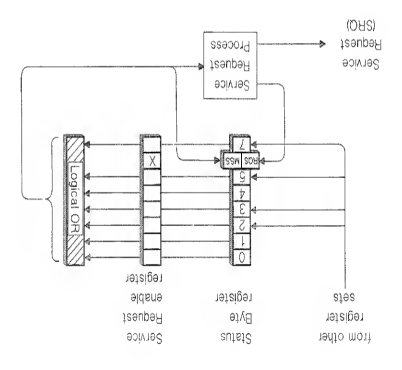
When the condition changes, the analyzer sets its RQS bit and the GPIB's SRQ line. The controller is informed of the change as soon as it occurs. The time the controller would otherwise have used to monitor the condition can now be used to perform other tasks. The controller's response to the SRQ is determined by the program being run.

Generating a Service Request

A service request is generated using the Status Byte. As shown in Figure 5-3, the analyzer's other register sets report to the Status Byte. Some of them report directly while others report indirectly through other register sets.

Generating a Service Request

Figure 5-3



The process of preparing the analyzer to generate a service request, and the handling of that interrupt when it is received by a program, are demonstrated in the SRQ example program.

When a register set causes its summary bit in the Status Byte to change from 0 to 1, the analyzer can initiate the service request (SRQ) process. If both the following conditions are true, the process is initiated:

- The corresponding bit of the Service Request enable register is also set to 1.
- The analyzer does not have a service request pending. (A service request is considered to be pending between the time the analyzer's SRQ process is initiated and the time the controller reads the Status Byte register with a serial poll.)

The SRQ process sets the GPIB's SRQ line true and sets the Status Byte's request service (RQS) bit to 1. Both actions are necessary to inform the controller that the analyzer requires service, Setting the SRQ line informs the controller that some device on the bus requires service. Setting the RQS bit allows the controller to determine that the analyzer was the device that initiated the request.

When a program enables a controller to detect and respond to service requests, it should instruct the controller to perform a serial poll when the GPIB's SRQ line is set true. Each device on the bus returns the contents of its Status Byte register in response to this poll. The device whose RQS bit is set to I is the device that requested service.

When the analyzer's Status Byte is read with a serial poll, the RQS bit is roset to 0. Other bits in the register are not affected.

As implied in Figure 5-3, bit 6 of the Status Byte register serves two functions: the request service function (RQS) and the master summary status function (MSS). Two different methods for reading the register allow you to access the two functions. Reading the register with a serial poll allows you to access the bit's RQS function. Reading the register with *STB allows you to access the bit's MSS function.

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The Analyzer's Status Register Sets

The analyzer uses eight register sets to keep track of instrument status:

*SIBS and *SKE Status Byte

STATus: DEVice Device Status

STATus: QUEStionable: LIMit Limit Fail

Questionable

STATus: QUEStionable Status

Standard Event

*ESES sug *ESE Status

Measuring

STATus: OPERation: MEASuring Status

Averaging

STATus: OPERation: AVERaging

Status

Operational

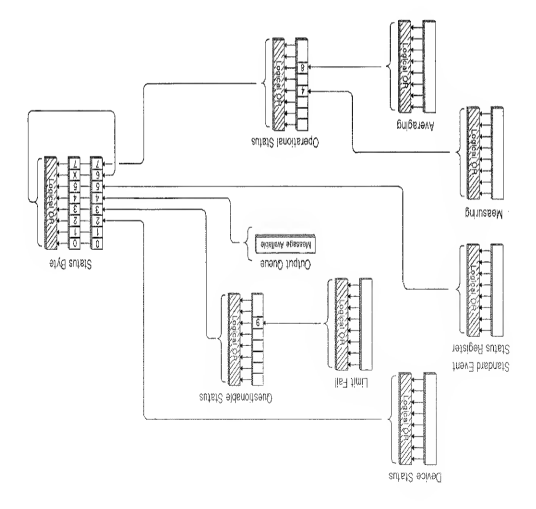
STATUS: OPERation Status

Their reporting structure is summarized in Figure 5-4. They are

described in greater detail in the following section.

NOTE

used by the analyzer. A query to one of these bits returns a value of $\mathbf{0}$. Register bits not explicitly presented in the following sections are not

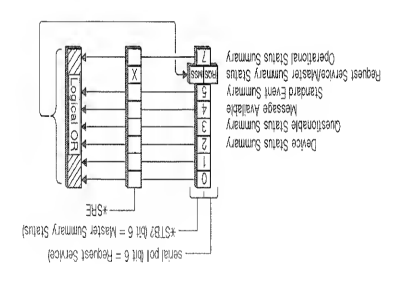


Status Byte

The Status Byte register set summarizes the states of the other register sets and monitors the analyzer's output queue. It is also responsible for generating service requests see "Generating a Service Request" on page 5-8. See Figure 5-5.

The Status Byte Register Set

Figure 5-5



128	1
	X
35	G
91	7
8	3
7	7
7	-
ļ	0
sjubje	M II

The Status Byte register set does not conform to the general status register model described at the beginning of this chapter. It contains only two registers: the Status Byte register and the Service Request enable register. The Status Byte register behaves like a condition register for all bits except bit 6. The Service Request enable register behaves like a standard enable register except that bit 6 is always set to 0.

The Analyzer's Status Register Sets

Bits in the Status Byte register are set to 1 under the following conditions:

Device Status Summary

(bit 2) is set to 1 when one or more enabled bits in the Device Status event register are set to 1.

Questionable Status Summary

(bit 3) is set to 1 when one or more enabled bits in the Questionable Status event register are set to 1.

Message Available

(bit 4) is set to 1 when the output queue contains a response message.

Standard Event Status Summary

(bit 5) is set to 1 when one or more enabled bits in the Standard Event Status event register are set to 1.

Master Summary Status

(bit 6, when read by *STB) is set to 1 when one or more enabled bits in the Status Byte register are set to 1.

Request Service

(bit 6, when read by serial poll) is set to 1 by the service request process (see "Generating a Service Request" on page 5-8).

Operational Status Summary

(bit 7) is set to I when one or more enabled bits in the Operational Status event register are set to I.

The Analyzer's Status Register Sets

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····		
()		
()		
()		
A CONTRACTOR OF THE PROPERTY O	reads the current state of the Service Request Enable register.	* ZKE 5
	is stored in non-volatile memory. If *PSC has been set, it will be saved at power on.	Gador
	sets bits in the Service Request Enable register. The current setting of the Service Request Enable register	<mun> 48RE <</mun>
	reads the value of the instrument's status byte. This is a non-destructive read—the Status Byte is cleared by the $^\star\text{CLS}$ command.	*ZLB3
	an IBASIC (or HP BASIC) command used in the service request process to determine which device on the bus is requesting service.	SPOLL
	used to read and write to the Status Byte registers are	The commands listed below:

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Device Status Register Set

The Device Status register set monitors the state of device-specific parameters.

Bits in the Device Status condition register are set to 1 under the

following conditions:

Key Pressed

(bit 0) is set to 1 when one of the analyzer's front panel keys has been pressed.

Any Softkey Pressed

(bit 1) is set to 1 when one of the analyzer's softkeys has been

pressed.

Any External Keyboard Key Pressed

(bit 2) is set to I when a key has been pressed on an external keyboard connected to the DIN KEYBOARD connector on the rear panel of the analyzer.

Front Panel Knob Turned

(bit 3) is set to 1 when the analyzer's front panel knob is turned.

Limit Fail Register Set

					•	cysprels	quər	enten	шея
цоо лог	results	isəi i	шп	monitors	19S	register	rei	րայ	эцт.

The inputs for the bits in the Limit Fail condition register are latched. (See Figure 5-6.) The two bits for measurement channel 1 are latched when the Limit Test is OFF for channel 2 are latched when Limit Test is OFF for channel 2 are latched when Limit Test is OFF for channel 2 are latched when Limit Test is OFF for channel 2 or when MEAS 2 is OFF.

The following conditions determine the state for each of the bits when the corresponding Limit Test is $\mathrm{O}N$.

Measurement Channel 1 Limit Failed

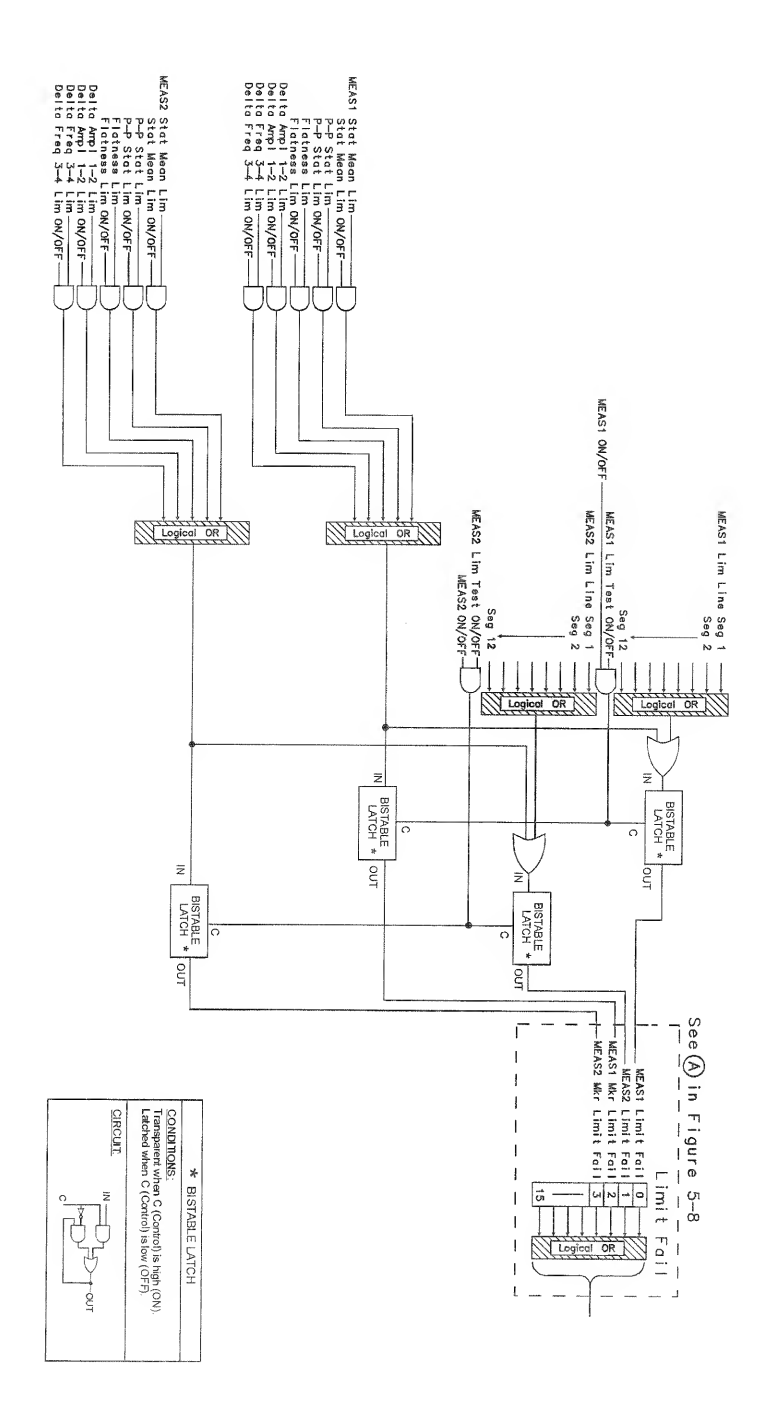
(bit 0) is set to 1 when limit testing is enabled and any point on measurement channel 1 fails the limit test, or when any enabled marker limit on measurement channel 1 has failed.

Measurement Channel 2 Limit Failed

(bit 1) is set to 1 when limit testing is enabled and any point on measurement channel 2 fails the limit test, or when any enabled marker limit on measurement channel 2 has failed.

Measurement Channel 1 Marker Limit Failed (bit 2) is set to 1 when any enabled marker limit on measurement channel 1 has failed.

Measurement Channel 2 Marker Limit Failed
(bit 3) is set to 1 when any enabled marker limit on measurement channel 2 has failed.





Questionable Status Register Set

The Questionable Status register set monitors conditions that affect the quality of measurement data.

Bits in the Questionable Status condition register are set to 1 under the following conditions:

Limit Fail

(bit 9) is set to 1 when one or more enabled bits in the Limit Fail event register are set to 1.

Data Questionable

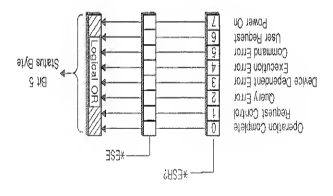
(bit 10) is set to 1 when a change in the analyzer's configuration requires that new measurement data be taken.

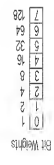
Standard Event Status Register Set

The Standard Event Status register set monitors GPIB errors and synchronization conditions. See Figure 5-7.

The Standard Event Status Register Set

Figure 5-7





The Standard Event Status register set does not conform to the general status register model described at the beginning of this section. It contains only two registers: the Standard Event Status event register and the Standard Event Status enable register. The Standard Event Status enable register with all bits set to 1. Status event register is similar to other event registers, but behaves like a register set that has a positive transition register with all bits set to 1. The Standard Event Status enable register is the same as other enable registers.

Operation Complete

- (bit 0) is set to one when the following two events occur (in the order listed):
- I. The *OPC command is sent to the analyzer.
- 2. The analyzer completes all pending overlapped commands.

Request Control

(bit 1) is set to 1 when both of the following conditions are

:ən.1

- The analyzer is configured as a talker/listener for GPIB operation.
- The analyzer is instructed to do something (such as plotting or printing) that requires it to take control of the bus.

Query Error

(bit 2) is set when the command parser detects a query error. A query error indicates that one or both of the following actions occurred:

- an attempt to read data from the Output Queue
 when no data was present.
- that data in the Output Queue was lost. An example of this would be queue overflow.

Device Dependent Error

(bit 3) is set to I when the command parser detects a device-dependent error. A device-dependent error is any analyzer operation that did not execute properly due to some internal condition such as overrange. This bit indicates that the error was not a command, query, or an execution error.

Power On "Device Status Register Set" on page 5-15. (bit 6) is not implemented. For keypress related functions, see User Request ımplement. received an optional 488.2 command that it does not Another example would be that the analyzer analyzer received an incorrectly spelled command. A semantic error occurred. For example, the follow the syntax defined by the 488.2 standard. that the analyzer received a message that did not An IEEE 488.2 syntax error occurred. This means error. The following events cause a command error: (bit 5) is set to 1 when the command parser detects a command Command Error to some analyzer condition. the analyzer could not execute a valid command due inconsistent with the operation of the analyzer. was outside the legal range for the analyzer, or • a <PROGRAM DATA> element received in a command occur: error. Execution errors occur when the following conditions (bit 4) is set to 1 when the command parser detects an execution Execution Error The Analyzer's Status Register Sets

(bit 7) is set to I when you turn on the analyzer.

<munu> ESE*

Status registers are listed below: The commands used to read and write the Standard Event

register reads the value of the standard event status *ESES

will be saved at power on. non-volatile memory. If *PSC has been set, it event statue enable register is stored in register. The current setting of the standard sets bits in the standard event status enable

status enable register. reads the current state of the standard event *EZES

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Measuring Status Register Set

measurement process. The Measuring Status register set monitors conditions in the analyzer's

following conditions: Bits in the Measuring Status condition register are set to 1 under the

Measuring Channel 1

measurement data on channel 1. (bit 0) is set to 1 while the analyzer is collecting Channel 2

(bit 1) is set to 1 while the analyzer is collecting

Measuring

measurement data on channel 2.

Averaging Status Register Set

measurement process when the trace averaging function is in use. The Averaging Status register set monitors conditions in the analyzer's

following conditions: Bits in the Averaging Status condition register are set to I under the

Averaging Channel 1 Measurement

averaging factor. completed (since "average restart") is less than the measurement channel 1 and the number of sweeps no gaiqeews si resylans ent elidw 1 or tes si (0 tid)

Averaging Channel 2 Measurement

averaging factor. completed (since "average restart") is less than the measurement channel 2 and the number of sweeps no gniqoowa si roxylans ont of the sign sign on the sign of the si

Operational Status Register Set

The Operational Status register set monitors conditions in the analyzer's measurement process, disk operations, and printing/plotting operations. It also monitors the state of the current HP Instrument BASIC program.

Bits in the Operational Status condition register are set to 1 under the following conditions:

Calibrating (bit 0) is set to 1 while the instrument is zeroing the broadband diode detectors.

Settling (bit 1) is set to 1 while the measurement hardware is settling.

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Correcting (bit 7) is set to 1 while the analyzer is performing a calibration function.

Averaging (bit 8) is set to 1 when one or more enabled bits in the Averaging Status event register are set to 1.

Hardcopy

(bit 9) is set to 1 while the analyzer is performing a hardcopy (print or plot) function.

Test Running (bit 10) is set to 1 when one of the analyzer's internal service tests is being run.

Program

Prigram:

(bit 14) is set to 1 while an HP Instrument BASIC program is running on the analyzer's internal controller.

Settings for STATus:PRESet

Executing the STATus: PRESet command changes the settings in the enable (ENAB), positive transition (PTR), and negative transition (NTR) registers. The table below shows the settings after the command is executed.

Status Register States After PRESet Command

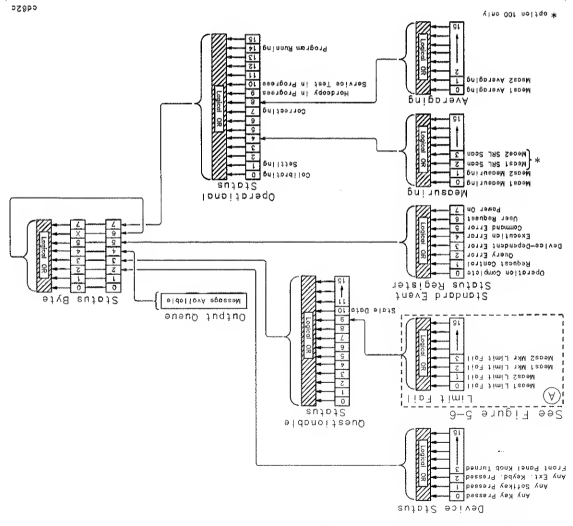
Table 5-1

NTRansition	PTRansation	ENYBIe	Register Set
a) lis	ai lla	s0 Ils	STATus:DEVice
a0 IIs	ai lla	al lla	STATus:QUEStionable:LIMit
a0 IIs	al lla	a0 Ils	sTAT2:QUEStionable
at lls	a0 IIs	al lls	STATus:OPERation:MEASuring
ai Ils	a0 IIs	sI lls	STATus:OPERation:AVERaging
a0 IIs	at IIs	all ba	STATus: OPERation

Analyzer Register Set Summary

Figure 5-8

Register Set Summary



Trace Data Transfers

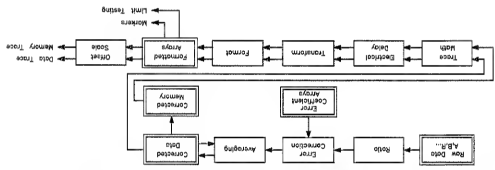
Trace Data Transfers

This chapter explains how to read (query) the measurement data trace from the analyzer into your program. It also describes how to send data from your program to the analyzer's measurement arrays. Accessing the measurement arrays is done using SCPI commands. If you are using IBASIC, you can also access the measurement arrays using high-speed subroutines. Refer to the HP Instrument BASIC User's Handbook for more details.

Figure 6-1 is a data processing flow diagram that represents the flow of numerical data. The data passes through several math operations, denoted in the figure by single-line boxes. Most of these operations can menus. The data is stored in arrays along the way, denoted by double-line boxes. These arrays are places in the flow path where data is accessible via GPIB. While only a single flow path is shown, two identical paths are available, corresponding to measurement channels I and 2.

Numeric Data Flow Through the Network Analyzer

Figure 6-1



င်ခဲ့စေ့အ

Querying the Measurement Trace Using BASIC

After making a measurement, you can read the resultant measurement trace out of the analyzer using the SCPI query:

```
"TRACE; DATA? CHIFDATA"
```

The BASIC program segment below shows how to read the trace from the analyzer into an array in your program.

```
10 REAL Trace(1:201)
20 Assign GHp8711 TO 716
30 '1 Take sweep here
40 OUTPUT GHp8711, "TRACE:DATA? CHIFDATA"
50 ENTER GHp8711, "TRACE:DATA? CHIFDATA"
60 ENTER GHp8711, "TRACE(*)
70 DISP Trace(1), Trace(3), "..."
```

In this program, the TRACE: DATA? query returns all of the measurement points as a single block. The analyzer computes the value for each point using the measurement format selected by the [FORMAT] menu (CALC: FORM SCPI command), and returns a block of data called the formatted data array. The values of each point correspond to the values displayed on the screen, or those shown in the marker readouts. The frequency stimulus value (X-axis) of each point is not returned by The TRACE: DATA? query; only the measurement response (Y-axis) values are returned.

When transferring the block of trace data, you may select either binary or ASCII data encoding. This is explained in Chapter 4, "Data Types and Encoding," in the section titled "Data Encoding for Large Data Transfers" on page 4-6. Notice that the terms "encoding format" and "measurement format" are not the same. The encoding format determines how the numbers are represented as bytes, while the measurement format corresponds to the meaning of the value of the

The easiest way to transfer a measurement data trace is to use ASCII data encoding.

In the previous BASIC program segment, the array Trace(1:201) contains 201 real (floating point) numbers. The SCPI command "FORM: DATA ASCII, 5" specifies ASCII data encoding, with 5 significant digits. The command "TRACE: DATA? CHIFDATA" instructs the analyzer to send the measurement trace. The ENTER statement reads the measurement data sent by the analyzer into the Trace(1:201) array.

It is important to make sure that the Trace array declared in your program is the same size as the measurement trace on the analyzer, or an error will occur. The ENTER statement attempts to read data from the analyzer until it completely fills the Trace array, at which point it expects to receive an end-of-data terminator from the analyzer. To be safe, your program should use the "SENS: SWE: POIN" SCPI command to set the number of measurement data points to the desired value.

Refer to the example program ASCDATA in the Example Programs Guide for a complete example.

Smith Chart and Polar Formats

Each measurement point is represented by a single floating point number. This is the case for all of the analyzer's measurement formate except Smith Chart or Polar format is selected, each point is represented by two numbers, the first one being the real portion and the second being the imaginary portion of the complex measurement value.

Below is a modified example program that will work when using Smith Chart or Polar formats.

Querying the Measurement Trace Using

This section includes a complete SICL C program that shows how to read the measurement trace from the analyzer.

```
in uznaez
                                                              iclose (analyzer);
                                                /* Close analyzer and exit. */
                   for {pt = 0, pt < num_trace_bytes/sizeof(float);
    printf("%4d %g\n", pt, data_buf[pt]);
                                                 /* Print the trace values. */
               /* Query the trace, read into data_buf[], */
tprintf(analyzer, "Y#b&c? CHIFD&T&\n");
iscanf(analyzer, "$#b&*c", &num_trace_bytes, &data_buf[0]);
                                    tprintf(analyzer, "FORM:DATA REAL, 32\n");
                                       iprintf(analyzer, "FORM:BORD NORM\n");
              \* Request the trace data in 32-bit floating point format *\
                                        /* Take one sweep, wait until done */
iprintf(analyzer, "*OpC?\n");
iscanf(analyzer, "**s");
                                        iprintf(analyzer, "ABORT\n");
iprintf(analyzer, "INIT:CONT OFF\n");
                   /* Abort current sweep and put analyzer sweep in hold */
                                                               fcfegz(gugfAsez) !
                                                             /* Clear the bus */
                                                  analyzer = iopen("hpib,l6");
                                /* Open the network analyzer at address 16 */
   fur num frace bytes!
                                                          float data_buf[1601];
      /* measurement trace. 32-bit floats */
        /* Handle used to talk to analyzer */
                                                                 INSL suslyzer;
                                                                   fur main (void) {
                                   /* For printf() */
                                                                 #include <stdio.h>
/* ... ,Tor lopen(), iprint(), insol () Tor */
                                                                  <a.i.iote> abulont#
   cc -Aa -o query_trace query_trace.c -lsicl
                                                      * On HP-UX, comptle using:
                                                    * to the analyzer over HP-IB.
                  * If nees SICT (Standard Instrument Control Library) to talk
                 This program takes a sweep, reads the trace, and prints it.
```

Table 6-1

Using Binary Data Encoding

The previous section describes how to query the measurement trace, and transfer it into your program using ASCII encoding. Binary encoding can be used for faster data transfers, as shown in the table below:

Trace Transfer Times (typical)

(sm) səmi'	Лишрек	
ASCII Transfer	Binary Transfer	esarT to Points
L₹	2.1	13
1 91	23	201
914	90	10⊅
1200	85	1091

When using binary data transfers, the entire trace is sent from the analyzer to your program in a block called a definite length block. The details of block data are described in detail in Chapter 4, "Data Types and Encoding." The definite length block contains a header and a data section. The header indicates how many bytes are in the data section.

In order to read the definite length block, your program must first read the header, and then read the data section. Refer to the example program REALDATA in the Example Programs Guide for an example of how to do this.

In the REALDATA program, you will notice the following lines which read the definite block header:

180 ENTER @Hp8711 USING "%, A.D"; As, Digits ""D"; Bytes 190 ENTER @Hp8711 USING "%, EVAL\$ (Digits) &"D"; Bytes

and these lines which read the data section:

210 ASSIGN @Hp8711;FORMAT OFF 210 ENTER @Hp8711;Datal(*)

Using Binary Data Encoding

Each measurement point in the data section is represented as 4 or 8 bytes (32 or 64 bits), depending on whether single precision or double precision numbers are requested. When using HP BASIC or IBASIC, you must select double precision numbers to match BASIC's "REAL, 64". If you stre using another language that supports single precision data types, you can select single precision using the SCPI command "FORM:DATA REAL, 32". Languages anch as QuickBASIC and C have support for both single and double precision floating point numbers.

When transferring data using binary encoding, you may need to reverse the order of the bytes in each measurement point, since PCs frequently store IEEE floating point numbers with the byte order reversed. To instruct the analyzer to reverse the byte order of the data, send the command "FORMAT: BORDER SWAPPEG" before querying the trace data.

Trace Data Transfer Sizes

The following table shows how many bytes are transmitted during trace data transfers. The left column shows the format of the data, which you can specify using the SCPI command Format: DATA. As you can see, the size of the measurement point data and trace data varies as you change format

Trace Data Transfer Size Using TRACE:DATA Command

Table 6-2

e of Single Size of 201 Point rement Point (bytes)		Measuren	Type of Data	Format Type (ATAG: JEMAO3)	
Complex	[gəA	Сошріех	Real		
₽ 191	608	8	₽	IEEE 32-bit Floating Point	KEAL,32
3228	₹ 191	91	8	IEEE 64-bit Floating Point	KEAL,64
922 <u>9</u>	2613	97	13	YZCII umpers	3,IIOSA
4422	1122	77	ŢŢ	WECII	8,IIOSA
7191	_	8		Internal Binary	91,TVI

When transmitting data in "REAL" or "INT" format, a header is sent before the data block. The header indicates the size of the data block. The header size varies in length from 3 to 11 bytes. Refer to Chapter 4, "Data Types and Encoding," for details on the header.

Transmitting ASCII data requires no header. The ASCII values are separated by commas, and a linefeed is sent after the last value. The sizes shown in the table include the size of the comma(s) and terminating linefeed. Typical data in ASCII,5 format:

-1.2254E+000,+5.0035E-001,+4.5226E-001,...

Using Binary Data Encoding

The analyzer stores its internal data with approximately 5 significant digits of resolution. Using REAL, 32 or ASCII, 5 format provides sufficient precision for data transfers. However, REAL, 64 may be necessary when using a programming language which does not support IEEE 32-bit floating point.

Transferring Data with IBASIC

If you are using IBASIC, your IBASIC program can avoid the overhead of using OUTPUT and ENTER to transfer trace data, and instead use the analyzer's built-in high-speed subprograms. These built-in subroutines let you quickly move data between the analyzer's measurement arrays and your program's data arrays. For example, to read the analyzer's formatted data array, use the following:

SO INTEGER Chan 10 DIM Fmc(1:201)

30 LOADSUB Read fdata FROM "XFER: MEM 0,0"

40 Chan=1 50 Read_fdata(Chan,Fmt(*))

Refer to the HP Instrument BASIC User's Handbook for more details.

The table below compares the speed of IBASIC using high-speed transfer subroutines with that of a fast external controller using the SCPI TRACE: DATA? CHIFDATA query.

High-Speed Trace Transfer Times

$\alpha_{-}\alpha$	Table	
3	OIUGI.	

gnisU OISASI saba bsea (em)	Controller Using Binary TRACE : DATA? (ms)	stnio Seral to redmuN
L	21	Т9
or	23	T07
13	30	T0#
38	7 8	1091

Taking Sweeps

When making measurements and querying traces, your program should perform the following steps:

- Place the analyzer's sweep in hold.
- 2. Initiate a single sweep.
- 3. Wait for the sweep to complete.
- 4. Query the measurement trace.

Use the following program lines to perform these steps:

```
10 OUTPUT GHP8711; "ABORT; : INIT1: COUT OFF"
30 OUTPUT GHP8711; "*OPC?"
35 ENTER GHP8711; "*OPC?"
46 OUTPUT GHP8711; "TRACE: DATA? CHIFDATA"
47 ENTER GHP8711; "TRACE: DATA? CHIFDATA"
```

If you query the measurement trace while the analyzer is in continuous sweep, the query will still work, but the data may not be correct. Using query the measurement data. In many cases, you can also use the command "*WAI" in place of the "*OPC?" query, replacing lines 30 and 35 above with:

```
"IAW*";II78qH9 TU9TU0 08
```

However, there are cases where "*WAI" will produce incorrect results. One case is when using IBASIC's high-speed subprograms to query the trace data. "*WAI" only ensures that the SCPI commands following the "*WAI" are not executed until the commands before the "*WAI" are complete. Since IBASIC subprograms don't use SCPI commands to access the trace data, "*WAI" is ineffective, and "*OPC?" should be used.

When using "*OPC?", the ENTER statement following the "*OPC?" will program from executing beyond the ENTER statement. When using "*WAI", your program can continue to run and send SCPI commands, and the analyzer will buffer them and act upon them in order.

Chapter 2, "Synchronizing the Analyzer and a Controller," provides additional details.

CALC:DATA? versus TRACE:DATA?

The SCPI command "CALC1:DATA?" is functionally equivalent to the command "TRACE:DATA? CHIFDATA". The two can be used interchangeably for trace queries of the formatted measurement data. The "TRACE:DATA" command is more flexible, allowing you to query other measurement arrays and to download data to measurement arrays.

Markers Querying Single Data Points Using

this using the SCPI command CALC: MARK. instead of a trace query. The program segment below shows how to do If you only need to query a single data point, you can use a marker query

```
DISE Warker_Y
                                     ENTER GHp8711; Marker Y
                                                                 09
                 OUTPUT GHP8711, "CALC1:MARK1:Y 177 MHz"
  read marker
                                                                 09
; ser tredneucy
       | Take sweep here
OUTPUT @Hp8711;"CALC1:MARK ON" | turn on marker
                                                                30
                                                                20
                                      ASSIGN @Hp8711 TO 716
```

tasks; of a bandwidth search. The following program steps accomplish these Xon can also use the Calc : Mark : func : rest query to return the results

```
ENTER EHp8711; Bwidth, Center_freq, Q, Loss
     OUTPUT @Hp8711; "CALC:MARK:BWID -3"
! Get result of bandwidth search
OUTPUT @Hp8711; "CALC:MARK:BWID -3"
                                                                      05
                                                                      30
                                                                      20
                         ! Select -3 dB bandwidth
                                                                      OI
```

For more information on using markers, refer to the Example Programs

apini)

Accessing Other Measurement Arrays

The preceding sections describe how to query the formatted data array using the TRACE: DATA? query with the argument CHIFDATA. The formatted array is the last array in the analyzer's data processing chain, and is generally of most interest.

The analyzer also allows you to query other measurement arrays which are earlier in its data processing chain. Figure 6-2 shows the data processing chain.

Numeric Data Flow Through the Network Analyzer

Row Data Front Contected Ash, ... Front Contected Acmays Trace Trace Markers Andress Markers Marker

pggsp

The first array is the Raw Data Array, which contains each of the separate input components (A, B, R, B*, R*, X, Y, AUX) immediately after they are measured. These arrays can be queried and set, but doing so is of limited use, since the data values contained in the arrays are uncorrected, and are not directly correlated to any meaningful reference, such as 0 dBm.

Programmer's Guide

Figure 6-2

Accessing Other Measurement Arrays

The Error Coefficient arrays contain default correction values or values created during a measurement calibration. These arrays can be queried and set, but care should be exercised in setting them since incorrect measurements may result. If you wish to apply your own corrections in addition to the analyzer's current correction, the best technique is to use the Corrected Memory array and the Data/Memory feature, explained below.

The Corrected Data array contains the results of the currently selected measurement (Transmission, Reflection, etc.) after error correction and averaging have been applied. The measurement data in these arrays is represented as complex number pairs. When measuring the transmission response of a through cable, the magnitude of the complex numbers will be very close to 1.0. When measuring an open circuit, the magnitude of the complex numbers will be very close to 0.0. When measuring an amplifier, the magnitude of the complex numbers will be greater than 1.0.

The Corrected Memory array is filled with a copy of the Corrected Data array when the Data -> Memory operation is performed. It can be used to apply a gain correction to the measured data. This is described in the following section.

The Formatted Data array contains the measurement data after it has been formatted using the format selected by the [FORMAT] menu. Querying the Formatted Data array is described in detail at the beginning of this chapter. You can also download data to this array, and the analyzer will display the data using the current Scale and Reference

values.

The Corrected Data and Memory arrays contain complex linear data, as opposed to logged data. When displaying the traces using Lin Mag format, the result of the Data divided by Memory operation (Data/Mem) will be to divide each point of the data trace by each point of the memory will be equivalent to subtracting the Log Mag value of the Data/Memory will be equivalent to subtracting the Log Mag value of the Memory trace from that of the Data trace.
In general, you should use the analyzer's calibration feature to correct for errors in your system. However, there may be cases where you wish to simulate the effect of adding a cable in series with your DUT, and observe how this imaginary cable will attenuate the measured response versus frequency. Or you may wish to apply an absolute offset to simulate the effect of adding or removing a pad from the measurement. These simulations are easily accomplished using the Corrected Memory array and the Data/Memory feature.
 The Corrected Memory array is filled with a copy of the Corrected Data array when the Data -> Memory operation is performed. By setting the analyzer to perform Data/Memory trace math, you can apply your own correction factor to the measurement data trace by filling the Corrected Memory array with the appropriate complex numbers.
Memory Trace Applying Gain Correction Using the

The following example BASIC code segment shows how to download a complex array from your program to the analyzer's Memory trace. The program's "Mem' array is initialized with the proper values such that when the analyzer computes Data divided by Memory, the desired increasing gain will be applied.

```
OUTPUT 6Hp8711; "CALC1:MATH (IMPL/CH1SMEM)"
                                                         350
| Dece/Mem
                                     OUTPUT GHP8711;""
                 ! Send linefeed
                                                         310
                                               MEXT PE
                                             MEXI I
                                                         067
";" eds eson !
                  OUTPUT @Hp8711;",";Mem(Pt,I);
                                                         082
                                       FOR I=1 TO 2
                                                         270
                                       FOR Pt=1 TO 201
                                                         097
                  OUTPUT 64p8711; "TRACE: DATA CH1SMEM";
";" edt eto! !;"
                                                         520
                      "IIDZA ATAG:MAOT"; LIT8qH9 TUTTUO
                                                         0₽2
                        ! Download to the memory trace
                                                         082
                                               NEXL bf
                                                         220
  SIO
                                                         200
                                                         061
                                                         180
                                       FOR Pt=1 TO 201
                                                         DLI
 Adds 0 db of gain at start freq; 3 db at stop freq
                                                         09T
    Used to compensate for cable loss vs. frequency
                                                         OST
           upward sloping gain factor vs. frequency.
                                                         OFT
                 with values that will result in an
                                                         130
         ! Fill memory array (denominator in Data/Mem)
                                                         150
                                 REAL Mem(1:201,1:2)
ASSIGN @Hp8711 TO 716
                                                         OTT
                                                         001
```

The example above downloads data to the corrected memory array. The data is sent by the program to the analyzer using ASCII encoding. The data is sent as ASCII characters, separated by commas. The analyzer accepts the comma separated list of numbers until it receives a linefeed to terminate the command. The program uses semicolons at the end of some OUTPUT statements to avoid sending a linefeed until all of the data has been sent. After the last number is sent, the program sends a linefeed, and the analyzer accepts the data.

ASCII.
ASCII.

81-9

)	
,	
	You may want to instruct the analyzer to display only the memory trace and not the data trace, so that only your post-processed data is seen.
)	5. Write (download) the post-processed data to the analyzer's memory trace,
	4. Perform your post-processing on the measurement data.
]	3. Read the measurement data into an array in your program.
)	2. Wait for the sweep to finish.
	I. Initiate a sweep.
	After the analyzer has made a measurement, you can read the analyzer has and perform your own post-processing on it, and display the result on the screen. This is done using these steps:
į	Performing Your Own Data Processing

Programmer's Guide

The program below demonstrates how to perform data post-processing. It takes the measurement data and reverses it, such that the low frequency data is displayed on the right end of the trace, and the high frequency data is displayed on the left.

```
067
                                                         END TOOL
                                         "",IIT8qH9 TU9TUO
                   beelenil bne2 !
                                                                     280
                    OUTPUT 6Hp8711;",";Fmt(202-Pt);
                                                                      560
" Note the ";"
                                           FOR Pt=1 TO 201
                                                                     097
                   OUTPUT @Hp8711;"TRACE:DATA CHIFMEM";
                                                                     5₫0
Note the ";"
                        ; to the formatted memory array
                                                                      532
                        ! Download the trace, backwards,
                                      ENLER GHP8711, Fmt(*)
                                                                     550
       ! Read the trace from the formatted data array OUTPUT GHD8711, "TRACE: DATA? CHIFDATA"
                                                                     210
                                                                     200
                             "IAW*;ITINI";II\8qH9 TU9TUO
                                                 Take sweep
                                                                     180
                                                                     OLT
               OUTPUT @Hp8711; "DISP:WIND:TRAC1 OFF, TRAC2 ON"
                                                                     09T
                    OUTPUT @Hp8711; "ABOR; INIT: CONT OFF; *WAI"
                                                                      JPO
                             OUTPUT @HP8711; "FORM: DATA ASCII"
                                                                     130
                                          air of iiraqha Maisza
                                                                     150
                    PEAL FMT(1:201)
! Display the measurement data backwards
                                                                     OII
```

This example program uses ASCII trace data transfers, Higher speed can be achieved using binary data transfers. If using IBASIC, high-speed subroutines can be used for even greater performance. Refer to the IBASIC Handbook for details.

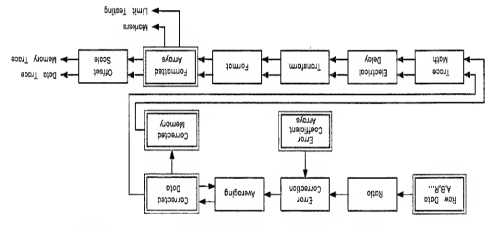
()	
	ONIENI GHD8111; END
	To send trace data using an indefinite length block, your program sends a block header of "#0", followed by the data segment, After sending data segment, your program must terminate the data block by sending an EOL. The analyzer will read the data segment bytes, stopping when it receives an EOL. To send an EOI using BASIC, you can use the statement:
	When you send a definite length block to the analyzer, the analyzer will read the data segment bytes, stopping when it receives the number specified in the block header.
	For example, if you are sending a trace with 201 data points and using 64-bit floating point numbers for each data point (FORM: DATA FEAL, 64), the block's data segment will contain 1608 bytes (201 points * 8 bytes/point). The header characters for a 1608 byte block are: "#41608". The first digit after the "#", "4" tells how many following digits are used to specify the size. In this case, 4 digits follow, and those digits are 1608", meaning that the block contains 1608 bytes.
	To send trace data using a definite length block, your program must calculate the number of bytes in the data segment of the block, and create a block header which tells the analyzer how many bytes are in the data segment.
	Data traces can be downloaded to the analyzer using binary encoding. As Using binary encoding is faster than using ASCII encoding. As mentioned in "Using Binary Data Encoding" on page 6-6, the binary encoded trace is transferred as a block; the block contains a header and a data section. There are two different types of blocks that can be used: a definite length block, and an indefinite length block.
	Encoding
	DOWING AURICE DAIS USING DINALY

Internal Measurement Arrays

The following sections describe the sequence of math operations and the resulting data arrays as the measurement information explains the raw data arrays accessible via GPIB.

Figure 6-3 is a data processing flow diagram that represents the flow of numerical data. The data passes through several math operations, denoted in the figure by single-line boxes. Most of these operations can menus. The data is stored in arrays along the way, denoted by double-line boxes. These arrays are places in the flow path where data is accessible via GPIB. While only a single flow path is shown, two identical paths are available, corresponding to measurement channels 1 and 2.

Numeric Data Flow Through the Network Analyzer



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Raw Data Arrays

Figure 6-3

These arrays are linear measurements of the inputs used in the selected measurement. Note that these are pairs of complex numbers. The arrays are directly accessible via GPIB and are referenced as CH[l|2]AFWD,

CH[1|2] BFWD and CH[1|2] RFWD. Raw data for AUX INPUT is not available via GPIB. Use the corrected data array to access AUX INPUT date

Raw Data Arrays

₽-9 əldeT

X/X 'X/A	X = CH[1 S]BEMD'X = CH[I S]BEMD
$\lambda \backslash E_*$	$\mathbf{X} = \text{CH}[\text{IIS}] \text{BEMD}, \mathbf{R}_* = \text{CH}[\text{IIS}] \text{REMD}$
X	X = CH[I S]BEMD
X	$\mathbf{X} = \text{CH}[\text{IIS}]\text{KEMD}$
AM Delay (Y/X)	$\mathbf{X} = \mathtt{CH[IIS]BEMD}, \mathbf{X} = \mathtt{CH[IIS]}$ KEM D
F^*	\mathbf{K}_* = CH[T S]KEMD
Conversion Loss (B*/R*)	\mathbf{B}_* = CH[1 5]BEMD, \mathbf{K}_* = CH[1 5]KEMD
$\mathrm{Power}\left(\mathrm{B}^{*}\right)$	\mathbf{B}_* = CH[J S]BEMD
Я	$oldsymbol{B} = exttt{CH[IIS]} oldsymbol{B} exttt{EMD}$
В	$\mathbf{B} = \mathtt{CH}[\mathtt{IIS}]\mathtt{BEMD}$
¥	$\mathbf{A} = \mathtt{CH}[\texttt{IIS}]\mathtt{FEMD}$
Reflection (A/R)	$\mathbf{Y} = \mathtt{CH[IIS]}\mathtt{YEMD}, \mathbf{B} = \mathtt{CH[IIS]}\mathtt{KEMD}$
(A/A) noissimansıT	$\mathbf{B} = \text{CH}[\text{TIS}] \text{BEMD}, \mathbf{B} = \text{CH}[\text{TIS}] \text{BEMD}$
Selected Measurement	Raw Arrays

Ratio Calculations

These are performed if the selected measurement is a ratio (e.g. A/R or B/R). This is simply a complex divide operation. If the selected measurement is absolute (e.g. A or B), no operation is performed.

Error Correction

Error correction is performed next if correction is turned on. Error correction removes repeatable systematic errors (stored in the error coefficient arrays) from the raw arrays. The operations performed depend on the selected measurement type.

Error Coefficient Arrays

The error coefficient arrays are either default values or are created during a measurement calibration. These are used whenever correction is on. They contain complex number pairs, are accessible via GPIB, and are referenced as CH[1|2]SCORR1, CH[1|2]SCORR3 and CH[1|2]SCORR4.

Error Coefficient Arrays

Table 6-5

CH[I S]RCOEKI K * K esbouse	Broadband Internal
CH[1 2] SCORR3 Tracking	
CH[1 2]SCOKKZ Source Match	
CH[1 2] SCORRI Directivity	Reflection (A/R)
CH[1 2] SCORR4 Transmission Tracking	
CH[1 2]SCORR3 Reflection Tracking	
CH[1 2]SCOEES Source Match	
CH[1 2] SCORRI Directivity	Transmission (B/R) Enhanced Response
CH[1 2] SCOKKS Isolation Term	
CH[1 2]SCORRI Tracking	Transmission (A/A) Response & Isolation
CH[1 2]SCORRI Jracking	Transmission (A/A) Response
Error Coefficient Arrays	Selected Measurement

oadband External measurements.	These arrays do not apply to Br	NOTE

וומרם המוש וומווסובוס

Internal Measurement Arrays

2-Port Error Coefficient Arrays

9-9 əldsT

Error Coefficient Arrays	Direction
CH[1 2]SCORRI Directivity	Forward
CH[1 2] SCOKKS Source match	
CH[1 2]SCORR3 Reflection tracking	
CH[1 2]SCORR4 Transmission tracking	
CH[1 2]SCOKKE Posq match	
CH[1 2]SCORR6 Isolation	
CH[1 2]SCORR7 Directivity	K everse
CH[1 5] SCOERS Source match	
CH[1 2]SCORR9 Reflection tracking	
CH[1 2]SCORR10 Transmission tracking	
CH[1 2]SCORRII Load match	
CH[1 2]SCORRI 2 Isolation	

וומסס הממ וומויסוסוס

Averaging

Averaging is a noise reduction technique. This calculation involves taking the complex exponential average of several consecutive sweeps. This averaging calculation is different than the System Bandwidth uses digital filtering, applying noise reduction to the measured data before it is stored into the Raw Data

Corrected Data Arrays

The combined results of the ratio, error correction and averaging operations are stored in the corrected data arrays as complex number pairs. These arrays are accessible via GPIB and referenced as CH[1|2]SDATA.

Corrected Memory Arrays

If the Data->Mem or Normalize operations are performed, the corrected data arrays are copied into the corrected memory arrays. These arrays are accessible via GPIB and referenced as CH[1|2]SMEM.

Trace Math Operation

This selects either the corrected data array, or the corrected memory array, or both to continue flowing through the data processing path. In addition, the complex ratio of the two (Data/Memory) can also be selected. If memory is displayed, the data from the memory arrays goes hrough exactly the same data processing flow path as the data from the data arrays.

Electrical Delay

This block adds or subtracts phase, based on the settings of Phase Offset, Electrical Delay, and Port Extension. The Electrical Delay and Port Extension features add or subtract phase in proportion to frequency. This is equivalent to "line stretching" or artificially moving the measurement reference plane. (See your analyzer's User Guide for more details on these features.)

Transform (Option 100 only)

This block converts frequency domain data into distance domain, or into an SRL impedance value when measuring fault location or SRL. The transform employs an inverse fast Fourier transform (FFT) algorithm to accomplish the conversion.

Formatting

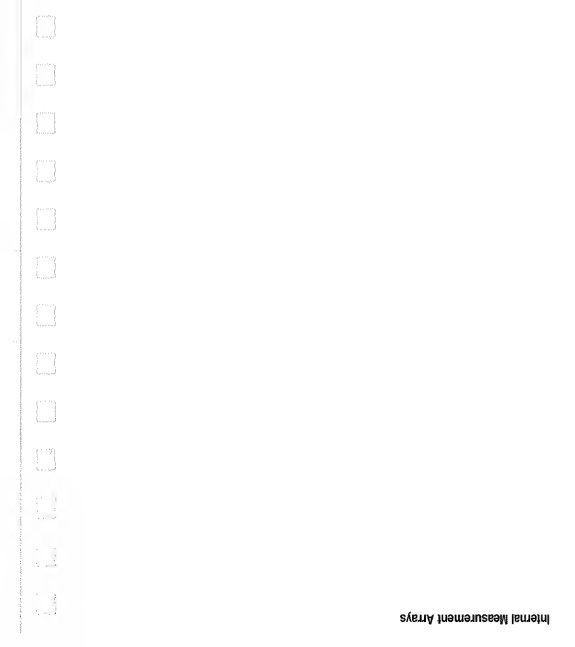
This converts the complex number pairs into a scalar representation for display, according to the selected format (e.g. Log Mag, SWR, etc). These formats are often easier to interpret than the complex number representation. Note that after formatting, it is impossible to recover the complex data.

Formatted Arrays

The results so far are stored in the formatted data and formatted memory arrays. It is important to note that marker values and marker functions are all derived from the formatted arrays. Limit testing is also performed on the formatted arrays. These arrays are accessible via GPIB and referenced as CH[1|2]FDEAR and CH[1|2]FMEM.

Offset and Scale

These operations prepare the formatted arrays for display. This is where the reference position, reference value, and scale calculations are performed, as appropriate for the format.



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Using Graphics

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i.,

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7-2

			i
			(
			(
Maria di Alamana di Al		mn). There is no sweep-to-sweep speed penalty once the	(
NOTE		commands are used to write directly to a measurement ite to the static graphics plane (the same plane where the	(
	0 iwodniw	draws the graphics to an IBASIC display partition. The graphics can only be output in red on a PCL printer.	
	SwodNIW	draws the graphics to the channel 2 measurement screen.	ĺ
	MINDOWI	draws the graphics to the channel I measurement screen. (This is the default if no window is specified in the mnemonic.)	
		ecified in the WINDow part of the command selects where e to be written.	f****
	DISETSY:WIND	W[I 2 10]:GRAPhics: <mnemonic>.</mnemonic>	i.e.
	program in the	and messages on the display. The GRAPHICS example Example Programs Guide uses some of these commands le setup diagram. These commands, listed below, are of	
		as a set of user graphics commands that can be used to	·,
	Introduc	noite	

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```
Unless otherwise specified, the graphics commands listed below start at the current pen location. All sizes are dimensioned in pixels.
```

DISBJSA: MINDOM[] | S| 10] : GEVBP pics: CIECTE < \(\lambda\) \(\text{Lugins}\)

DISBJ97:MINDow[]|S|]0]:GBWbpics:COPor Copus

 \bullet color choices are: 0 for erase, 1 for bright, 2 for dim

DISBJ&%:WINDOW[[|S|]0]:GRAPhics[:DRAW] <rew_x>,<new_y>

DISPlay:WINDow[1|2|10]:GRAPhics:LABel:FOUT

• font choices are: SMALL, HSMALL, NORMAL, HUORMAL, BOLD, HBOLd, SLANL, HSLANL (H as the first letter of the font name indicates highlighted text—inverse video).

DISPLAY:WINDow[1|2|10]:GRAPhics:MOVE <new_x>, <new_y>

DISBJSX:MINDOW[1|S|10]:GBAPhics:RECTangle < width>, <height>

DISPlay:WINDow[1|2|10]:GRAPhics:SCALe <xmin>,<xmax>,<ymin>,<ymin>,

PISPlay: WINDow [i|2|10]:GRAPhics:STATe?

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Even though there are only three graphics windows, these windows can have different sizes and locations.

The size and location of the graphics window are determined by the display configuration currently in use — split screen measurements, full screen measurements, and full or partial IBASIC display partitions will affect the dimensions of the graphics window in use.

The sizes of the different graphics windows are listed below. Figure 7-1 shows the display partitions.

- Measurement channel 1 or 2 full screen measurement:
- Measurement channel 1 or 2 split screen measurement:
- IBASIC full screen display:
- IBASIC upper display:
- IBASIC lower display:

Pixel Dimensions with Available Display Partitions

Figure 7-1

(0,723)	partition	Volqaîb	ГОМЕЯ	(0,0)
(\G1,\ZZ3)				(261,0)
(0,753)		IPANOVA I I POR	PARAMITATION OF THE PARAMI	(0'0)
	notithod	qisbjax	ПРРЕВ	
(661,75 3)				(661,0)

(0,753)		(0,0)
	FULL disploy partition	
(65#,\T&B)		(0°th'0)

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pladi

There is a set of queries that can be used to determine the size and location of the display window in use.

These queries, listed below, return the width and height of the window or the absolute location of its lower left or upper right corners. All the coordinates and sizes are dimensioned in pixels.

- DISETAY:WINDOW[1|2|10]:GEOMGETY:LLEFT?
- DISETAY:WINDOW[1|2|10]:GEOMGCTY:SIZE?
- DISETSY:WINDOW[1|2|10]:GEOW6fry:URIGht?

The origin of every graphics window is its lower left corner. The locations returned in response to the LLEFt and URIGht are relative to the absolute origin of the entire display, not to the graphics window.

NOTE

()	objug syammerpoyd 2-7	
("""")		
i		
ζ'''')		
('''')		
i		
i		
i	Exablics buffer.	
	Only graphics that can be refreshed will be printed or plotted. If you	<u> </u>
Summer	DISPLay:WINDow:GRAPhics:CLEar	
	user-graphics display.	
	Use the following command to clear the graphics buffer and	
	• 50 strings (60 characters long)	
	• 40 rectangles	
	• 40 circles	
	• 200 lines	
	The graphics buffer will hold up to:	
	GRAPHICS example program),	
	turned on and off using the following command (which is used in the	
	display if needed. When the buffer is full, additional graphics can still be drawn — but they will not be refreshed. The graphics buffer can be	
<u></u>	The analyzer has a graphics buffer that is used to refresh the graphics	
	The Graphics Buffer	

Eront Panel Keycodes

8

F-8

	this event, sets bit 0 of the Device Status Register (see Chapter 5, "Using Status Registers"), and stores the associated information in a key queue. Your program can use the SCPI SYSTem: KEY commands to read the contents of the key queue.
	When keys are pressed or when the knob is turned, the analyzer detects
	The front panel can be monitored to determine when a key has been pressed or when the knob (RPG — rotary pulse generator) has been turned. Key presses from an attached PC keyboard can also be captured.
	Monitoring the Front Panel
	Every hardkey and softkey has a unique key name. Refer to the last table in this chapter for a list of all key names.
	function of specific keys. The SCPI command SYSTem: KEY <charter a="" analyzer="" as="" corresponding="" example,="" execute="" executes="" for="" freq="" front="" function="" hardkey.<="" key="" key.="" name="" of="" panel="" same="" sends="" system:="" td="" the="" to="" which="" will=""></charter>
	The front panel can be controlled by sending commands to execute the
,	Controlling the Front Panel
f	Your program can control or monitor the analyzer's front panel with the use of the SCPI system: Key commands.
1	
	Front Panel Keycodes

Front Panel Keycodes

type of key press event: The SCPI query SYSTem: KEY: TYPE? returns a string indicating the

Key Press Return Values

I-8 sldgT

Aning	Return Value
No key has been pressed.	NONE
A front panel key has been pressed.	KEA
The analyzer's knob has been turned.	RPG
A key on the ASCII PC DIN keyboard has been pressed.	YSC

type returned by the system: key: type? query: the type of key press. The meaning of the number depends on the key The SCPI query system: Key [:Value]? returns a number describing

Key Press Types

Table 8-2

SXST: KEY: VALUE Meaning	SAST: KEX: TYPE
No meaning. Returns -1.	NONE
A number from 0 to 56 representing the "key code" of the front panel key, See following table for list.	KEX
The number of knob "ticks." Positive values indicate a clock-wise turn; negative numbers indicate counter-clockwise. Larger numbers indicate the knob has been turned faster or further.	EPG.
The ASCII value of the pressed key.	⊅S.C

Keycodes	Panel	Front
----------	-------	-------

[]	
ll	
	Guide.
I	For a complete example of how to read the front panel keys and knob, refer to the KEYCODE example program in the Example Programs
l	Example Program
	When the queue is turned off, your program must read each key before a following key is pressed, or information will be lost. It is generally best to leave the queue enabled.
\ \	<tfo no="" =""> [STATE:] THEY: MATERIAL CONTRACTOR</tfo>
	Xon can turn the key queue on or off using this command:
	vou can check how many key presses or knob tick events have occurred
('''']	SYSTEM: KEY: QUEUE GLEGE using this command:
1	STSTEM; KEY; QUE. S. M. MAX. individual statements of the second statement of
[]	You can query the queue length using this command:
·	The Key Queue stores up to 32 key press events. After 32 key presses, the queue is full, and no more key press events can be stored without reading from the queue (using SYSTem:KEY[:VALue]?). Subsequent key presses or knob ticks will be ignored when the queue is full.
	The System:Key: "Value" $?$ query removes the key from the key queue, so that you can read the next key. For this reason, you must perform the System:Key:Type? query before performing the System:Key: "Value" $?$.
. i	Key Queue

СРІВ Кеу	Key Code	Key Label
SOFTkeyl	0	Softkey 1
SOFTkey2	I	Pottkey 2
SOFTkey3	ខ	Soukey 3
SOFTkey⊈	3	EXOTHES
SOFTkey5	₽	Soukey 5
SOFTkey6	9	Softkey 6
SOFTkey7	9	Soukey7
SOFTkey8	L	Sourcy 8
SERO	70	0
OME	II	Ð
OWT	12	3
THRee	13	(3)
FOUR	₽Ţ	Ð
LIAE	1 2	9
XIS	91	9
SEVen	LΤ	
EICH	8I	8
NINE	61	6
ENTer	20	(ЕИТЕВ)

Name GPIB Key	Key Code	Key Label
POINt	7.7	· ·
suVIM	22	
dΩ	23	\bigcirc
DOMN	₽7	
BEGin	0 1	(BEGIN)
MEVSI	ΙĐ	(MEAS 1)
MEVS	75	(MEAS 2)
POWer	£₽	(POWER)
MEAU	ÞÞ	(WENT)
ькеб	97	(DERT)
$_{ m SME}$ 6 $_{ m b}$	97	(SMEEP)
CVF	L₽	(GAL)
DISPLAY	8₱	(YAJ9810)
SCALe	6₱	(SCALE)
AVG	90	(Đ/A)
FORMat	19	(TAMROT)
MARKer	29	(WARKER)
SVAE	23	(SAVE RECALL)
SYSTem	₽₽	(SYSTEM OPTIONS)
НАКОсору	5 6	(үчоэ аяан)
PRESet	99	(TESERT)

9 Introduction to SCPI

Introduction to SCPI

This chapter is a guide to GPIB control of the analyzer. Its purpose is to provide concise information about the operation of the analyzer under GPIB control. The reader should already be familiar with making measurements with the analyzer and with the general operation of CPIP

Standard Commands for Programmable Instruments (SCPI) is a programming language designed specifically for controlling instruments by Agilent Technologies and other industry leaders. SCPI provides commands that are common from one instrument to another. This elimination of "device specific" commands for common functions allows programs to be used on different instruments with very little modification.

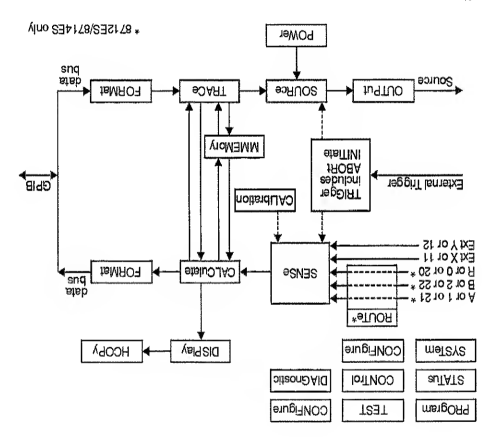
SCPI was developed to conform to the IEEE 488.2 standard (replacing IEEE 728-1982). The IEEE 488.2 standard defines the syntax and data formats used to send data between devices, the structure of status information, refer to the IEEE standard itself. SCPI defines the commands used to control device-specific functions, the parameters accepted by these functions, and the values they return.

The Command Tree

The SCPI standard organizes related instrument functions by grouping them together on a common branch of a command tree (see Figure 9-2 on page 9-6 for an example command tree). Each branch is assigned a manemonic to indicate the nature of the related functions. The analyzer has 16 major SCPI branches or **subsystems**. See Figure 9-1 for a model of how these subsystems are organized to manage the measurement and data flow for the analyzer.

Measurement and Data Flow of the Analyzer

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	Programmer's Guide	7-6
	Selects transmission and reflection ports. Selects ports on multiport test sets (used with the 87075C multiport test set only).	этиоя
	Interfaces IBASIC programs and commands with an external controller. For more information on IBASIC programming, refer to HP Instrument BASIC User's Handbook.	PROGram
i	Specifies frequency sweeps or power sweeps.	POWer
	Turns on/off the source output power (power to the device under test).	OUTPut
	Controls mass storage of instrument states and data (disk and internal memory interface functions).	ИМЕМОТУ
()	Controls the triggering of sweeps.	estrini
	Controls hardcopy (printer and plotter) output.	$\mathtt{HCOb}\lambda$
	Controls the format of data transfers over the GPIB. For more information about GPIB data transfers, refer to Chapter 4, "Data Types and Encoding."	FORMat
	Controls the display of measurement data, annotation and user graphics.	DISPLAY
}	Performs a number of diagnostic and I/O functions. Includes LAM diagnostics, port reads and writes, correction constants utilities, and other miscellaneous functions.	oijsouĐAId
	Configures the analyzer for use with a multiport test set. Used with the 87075C multiport test set only.	COMLTOT
-sandre)	Configures the analyzer to measure a specific device type, including amplifiers, mixers, filters, and cables.	COMFigure
	Controls zeroing the broadband diode detectors.	CALibration
:	Configures post-measurement processing of the measured data (such as marker and limit testing functions).	CALCulate
	Aborts any sweep in progress.	ABORŁ
	bedrazetems and their functions are described	The analyzer's n below.

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When many functions are grouped together on a particular branch, additional branching is used to organize these functions into groups that are even more closely related. The branching process continues until each analyzer function is assigned to its own branch. For example, the function that furns on and off the marker tracking feature is assigned to fine that furns on and off the marker tracking feature is assigned to function that furns on and off the marker tracking feature is assigned to fine that furns on and off the pranch of the marker tracking feature is assigned to

Controls the source of the sweep triggering.

Interfaces with the internal data arrays (functions

such as data transfer and trace memory).

CALCULATE: MARKER: FUNCTION: TRACKING ON

Colons are used to indicate branching points on the command tree. A parameter is separated from the rost of the command by a space.

NOTE

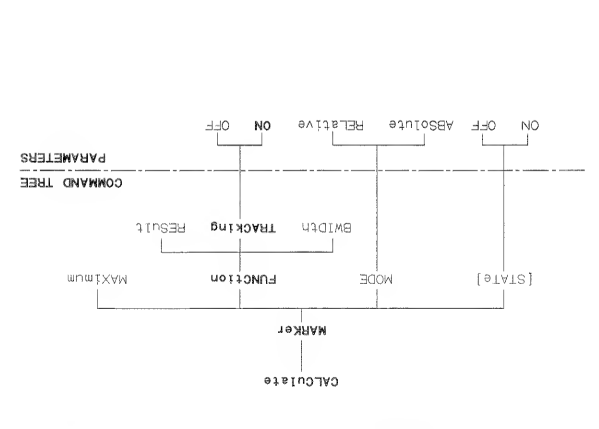
TRIGGER

TRACe

The Command Tree

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Partial Diagram for the CALCulate Subsystem Command Tree



Sending Multiple Commands

Multiple commands can be sent within a single program message by separating the commands with semicolons. For example, the following program message — sent within an HP BASIC OUTPUT statement—turns on the marker reference and moves the main marker to the highest peak on the trace:

BETPLIAE: COTCOTPLE: WAKKEE: WAXIMOM...

One of the analyzer's command parser main functions is to keep track of a program message's position in the command tree. This allows the previous program message to be simplified. Taking advantage of this parser function, the simpler equivalent program message is:

OUTPUT 716; "CALCULATE: MARKER: MODE RELATIVE; MAXIMUM"

In the first version of the program message, the semicolon that separates the two commands is followed by a colon. Whenever this occurs, the command parser is reset to the base of the command tree. As a result, the next command is only valid if it includes the entire mnemonic path from the base of the tree.

In the second version of the program message, the semicolon that separates the two commands is not followed by a colon. Whenever this occurs, the command parser assumes that the mnemonics of the second command, arise from the same branch of the tree as the final mnemonic of the first of the preceding command, MODE, the final mnemonic of the first command, arises from the MARKER branch. So MAXIMUM, the first command, arises from the MARKER branch. So MAXIMUM, the first mnemonic of the second command, is also assumed to arise from the MARKER branch.

The following is a longer series of commands — again sent within HP BASIC OUTPUT statements — that can be combined into a single

brogram message:

OOLDOI 110; CPTCOTPLE: WPEKEE: LONCIION: LEVCKING ON...
OOLDOI 110; CPTCOTPLE: WPEKEE: WPXIMOW...
OOLDOI 110; CPTCOTPLE: WPEKEE: SUPILIAE...
OOLDOI 110; CPTCOTPLE: WPEKEE: SUPILIAE...

The single program message is:

SETYLIAE'WYXIWAW'ENNCLION:ISYCKING ON...
OOLDOL 110',CFFCOFFEE:SUFFEE ON'WODE

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		()
		{}
	OUTPUT 716,"CALC:MARK:STAT ON, MODE REL, MAX, FUNC:TRAC ON"	
	Decomes: RELATIVE; MAXIMUM; FUNCTION: TRACKING ON" Decomes:	("")
	If the rules listed in this section are applied to the last program message in the preceding section, the statement:	
<u> </u>	SCPI is not case sensitive so any mix of upper and lower-case lettering can be used when sending commands to the analyzer.	
NOTE	The short form of a particular mnemomic is indicated by the use of UPPER-CASE characters in this manual.	·/
	 If the long form mnemonic has more than four characters and the fourth character is a vowel, the short form consists of the first three characters of the long form. For example, LIMIT becomes LIM. 	
	 If the long form mnemonic has more than four characters and the fivat four characters of the long form. For example, CALCULATE becomes CALC. 	
	• If the long form mnemonic has four characters or less, the short form is the same as the long form. For example, DATA remains DATA.	
	The short form mnemonics are created according to the following rules:	()
	Each command mnemonic has a long form and a short form. The short forms of the mnemonics allow you to send abbreviated commands. Only the exact short form or the exact long form is accepted.	la, se i
	Command Abbreviation	

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Implied Mnemonics

NOTE

Some mnemonics can be omitted from GPIB commands without changing the effect of the command. These special mnemonics are called implied mnemonics, and they are used in many subsystems. In addition to entire mnemonics, variable parts of some mnemonics may also be implied. These are usually a number indicating a particular measurement channel, marker, or similar choice.

When a number is not supplied for an implied variable, a default choice is assumed; this choice is always $\mathbb{1}$.

The INITIATE subsystem contains both the implied mnemonic IMMEDIATE at its first branching point and an implied variable for the measurement channel. The command to trigger a new sweep is shown in the "SCPI Command Summary" as:

```
OUTPUT 716; "INITiate[1|2][:IMMediate]
```

Any of the following forms of the command can be sent to the analyzer (using HP BASIC) to trigger a new sweep on measurement channel 1:

```
OUTPUT 716; "INITIATE1:IMMEDIATE"
OUTPUT 716; "INITIATE1"
OUTPUT 716; "INITIATE1"
OUTPUT 716; "INITIATE"
```

If the sweep is to be triggered for measurement channel 2, the channel number must be specified:

```
OUTPUT 716; "INITIATES: IMMEDIATE"
OUTPUT 716; "INITIATES:
```

f****1	OUTPUT 716; "SENSE1: FREQUENCY: STOP MAX"
	OUTPUT 716;"SENSE1:FREQUENCY:STOP 1300 MHZ"
	8714ET/ES). 8714ET/ES or 3000 MHz for 8712ET/ES or 3000 MHz for the second command below sets the stop frequency to its maximum possible value (1300 MHz for 8712ET/ES or 3000 MHz for 8714ET/ES.).
	An example is the command to set the stop frequency for a measurement. The first command below sets the stop frequency to a
	<num> is used in this document to denote a numeric parameter.</num>
	sutomatically rounds the parameter. In addition to numeric values, all numeric parameters accept MAXimum and MINimum as values (note that MAXimum and MINimum can be used to set or query values).
()	scientific notation. If an instrument setting programmed with a numeric parameter can only assume a finite number of values, the instrument
çı	representations of numbers, including optional signs, decimal points, and
	Most subsystems use numeric parameters to specify physical quantities. Simple numeric parameters accept all commonly used decimal
	Numeric Parameters
(''''t	separated from each other by commas.
	a parameter is sent with a SCPI command, it must be separated from the command by a space. If more than one parameter is sent, they are
f '	Parameters are used in many commands. The analyzer uses several types of parameters with different types of commands and queries. When a parameter is sent with a SCPI commands it must be considered from the
\$	Parameter Types

Suery Response

When a numeric parameter is queried, the number is returned in one of the three numeric formats.

NR1 Integers (such as +1, 0, -1, 123, -12345)

NR2 Floating point number with an explicit decimal point

(such as 12.3, +1.234, -0.12345)

NR3 Floating point number in scientific notation (such as +1.23E+5, +123.4E-3, -456.789E+6)

An example is the response to a query of the stop frequency after executing the above commands (this response is of the NR3 type).

ONIBAL 110:"SENSET: EREGNENCX: SIOP?"

returns the value 1.3E+9.

Character Parameters

Character parameters (sometimes referred to as discrete parameters) consist of ASCII characters. They are typically used for program settings that have a finite number of values.

These parameters use mnemonics to represent each valid setting. They have a long and a short form which follow the same rules as command mnemonics.

<char> is used in this document to denote a character parameter.

An example of a command using a character parameter is the command that selects the format in which the measurement data is displayed:

OUTPUT 716; "CALCULATE1: FORMAT MLOGARITHMIC"

Query Response

When a character parameter is queried the response is always the short form of the mnemonic that represents the current setting. An example is the response to a query of the data format after executing the above command.

OUTPUT 716; "CALCULATE1: FORMAT?"

returns the value MLOG.

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-------	-------	------

Boolean Parameters

Boolean parameters are used for program settings that can be represented by a single binary condition. Commands that use this type of parameter accept the values ON (or 1) and OFF (or 0).

 $<\!\!\mathsf{ON}\mid\mathsf{OFF}\!\!>$ is used in this document to denote a boolean parameter.

An example of a command that uses a boolean parameter is the command that makes the analyzer continuously trigger (or stop triggering) measurements.

OUTPUT 716; "INITIATE: CONTINUOUS ON"

A special group of commands uses boolean parameters to control such matic functions of the instrument, such as automatic functions an the fastest possible sweep speed. With these automatic functions an additional value is available for the parameter. This value ONCE causes the function to execute once before turning off.

Guery Response

The response when a boolean parameter is queried is a single NRI number indicating the state 1 for on or 0 for off, An example is the response to a query on the sweep trigger status after executing the above command.

OUTPUT 716; "INITIATE: CONTINUOUS?"

returns the value 1.

String Parameters

String parameters can contain virtually any set of ASCII characters. The string must begin with a single quote (') or a double quote (") and end with the same character (called the delimiter). The delimiter can be included as a character (embedded) inside the string by typing it twice without any characters in between. For example:

OUTPUT 716, "DISP: ANA: TITL: DATA 'DUT''S PHASE'"

<string> is used in this document to denote a string parameter.

An example of a command that uses a string parameter is the

CONFIGURE command:

ONLEGI 110: "CONFIGURE 'FILTER: TRANSMISSION'"

Some of the string parameters used by the analyzer, like 'FILTER: TRANSMISSION' in the example above, follow the same rules

that apply to mnemonics. They may have branching ('FILTER: REFLECTION' is a related command) and abbreviated

versions.

Gnety Response

The response when a string parameter is queried is a string. The only difference is that the response string will only use double quotes as delimiters. Embedded double quotes may be present in string response data. When the string follows the "SCPI" mnemonic rules, the string returned in response to a query is in the abbreviated form. An example is returned in response to configuration status of the analyzer (after executing the response to the configuration status of the analyzer (after executing the last command).

COLLEGE LPC MOJECONEIGNEES.

returns the value "FILT: TRAN".

Block Parameters

Syntax Summary

SCPI mnemonics are being described. The following conventions are used throughout this manual whenever

angle brackets

usually explained in the accompanying text. command or query. The definition of the variable is are used to enclose required parameters within a (<>)

within a command or query. are used to enclose implied or optional parameters prackets ([]) sdnare

are used to indicate the short form (upper-case) of a **UPPERIOWer**

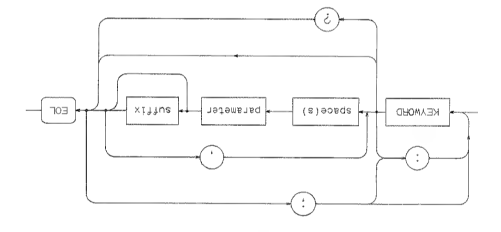
are the rest of the long form mnemonic.

given mnemonic. The remaining (lower-case) letters

esse

SCPI Command Syntax

Figure 9-3



The following elements have special meanings within a SCPI program message (or combination or mnemonics).

When a command or query contains a series of mnemonics, they are separated by colons. A colon immediately following a mnemonic tells the command parser that the program message is proceeding to the next level of the command tree. A colon immediately following a semicolon tells the command parser that the program message is returning to the base of the command tree.

When a program message contains more than one command or query, a semicolon is used to separate them from each other,

A comms separates the data sent with a command or returned with a response.

One space is required to separate a command or query from its data (or parameters). Spaces are not allowed inside a command or query.

sbace ()

comma (,)

semieolon (;)

colon (:)

Programmer's Guide

IEEE 488.2 Common Commands

IEEE 488.2 defines a set of common commands. All instruments are required to implement a subset of these commands, specifically those commands related to status reporting, synchronization and internal operations. The rest of the common commands are following list details which of these IEEE 488.2 common commands are implemented in the analyzer and the response of the analyzer when the command is received.

*FENS	This returns a string of device specific characters that, when sent back to the analyzer will restore the instrument state active when *LRN? was sent. Data formatting (ENTER USING "-K" in HP BASIO) or a similar technique should be used to ensure that the transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line transfer does not terminate on a carriage return or line
	"HEWLETT-PACKARD,8712, <serial number="">,<software evision="">"</software></serial>
*IDN3	Returns a string that uniquely identifies the analyzer. The string is of the form
*ESK?	Reads and clears the current state of the Standard Event Status Register.
*ESE?	Reads the current state of the Standard Event Status
*ESE <num></num>	Sets bits in the Standard Event Status Enable Register — current setting is saved in non-volatile memory.
	cancels any preceding *OPC command or query (does not change the enable registers or transition filters).
	Olears the instrument Status Byte by emptying the error queue and clearing all event registers, also

part of the data).

IEEE 488.2 Common Commands

Operation complete query. The analyzer will return an ASCII "1" when all pending overlapped operations have been completed.	*OEC\$
Operation complete command. The analyzer will generate the OPC message in the Standard Event Status Register when all pending overlapped operations have been completed (e.g. a sweep, or a preset). For more information about overlapped operations, refer to "Overlapped Commands" on page 2-3.	*OPC

The options are identified by the following: configuration. The string is of the form "1E1, 100". Returns a string identifying the analyzer's option

 $\star ObL5$

mdo 37 TEC

00I

50 dB step attenuator TEI

SRL and Fault Location

*FCB <num>

controller before a pass control is executed). Sets the pass-control-back address (the address of the

powerup. the Event Status enable register are cleared at whether or not the Service Request enable register and is saved in non-volatile memory. This flag determines Sets the state of the Power-on Status Clear flag — flag

<

IEEE 488.2 Common Commands

r v	Programmer's Guide		81-6
		have been initiated.	
		Prohibits the instrument fro commands until all pending	IAW⊁
	failure. Does not perform	indicates no failures found. A indicates a specific self-test: sny self-tests. See the Servic information.	
		Returns the result of a comp	&TST*
		Triggers a sweep on the acti when in Trigger Hold mode. sweep.	₽¥I¥
f		Reads the value of the instra a non-destructive read—the the *CLS command.	\$4T2*
	e Service Request Ensble	Reads the current state of th Registor.	҂ЅӄѤҫ
	· -	Sets bits in the Service Requ Intrent setting is saved in	<mru> =HS.</mru>
<u> </u>	NIM =	SOURce: POWer	
i	XAM =	SENSe: SMEGD: POINts	
	= OEE	SENSe:CORRection[:STATe]	
	포포ㅇ =	OTUA:OA33: noitsrdidAO	
()	= OEE	[atata:]tuqtuo	
	표 프 스 =	suouniTMOD:9j&iTIMI	
	is described in the $User^s$	The preset instrument state Guide.	
	tate of the commands (and	this command as inflerent from the selection in the selection of the selec	
	s'insmurishi edi io sine	Executes a device reset and command or query. The cont nonvolatile memory are not	$^{\star}_{\rm RS7}$

Menu Map with SCPI Commands

10-1

OT

10-5

<u> </u>		
[]		
/****** <u>}</u>	Refer to the Hardkey/Softkey Reference in your instrument's User's Guide for a description of each key.	NOTE
	SCPI commands that are associated with menu selections can be found by reading the program that is created after keystroke recording has been enabled and the desired keys have been pressed.	
	Most softkey choices and associated SCPI commands are shown in the following Menu Map tables. Because the analyzer provides great flexibility in measurement configuration, and because many softkey menus and user operations are very similar to each other, not every variation of each softkey menu is shown.	
	Softkey Menus	
	<num> and <string> refer to parameter types described in the "Parameter Types" section. <string> parameters are enclosed in single quotes: 'the string data'. <value> parameters include <num> and an optional <unit>.</unit></num></value></string></string></num>	
i	Parameter Types	
	Commands requiring a choice of measurement channel are <i>shown</i> with both choices: SENS[1 2] : (for example). The command is <i>entered</i> with the appropriate channel given: SENS1 : (channel 1 chosen) or SENS2 : (channel 2 chosen).	
***************************************	Command Conventions	
	The configuration of the currently active measurement of the softkey mens.	NOTE
	Hardkeys and softkeys are shown as HARDKEY and Soft key. Each softkey is shown with an associated SCPI command, if one exists. SCPI commands are shown as the short form.	
	This chapter shows all softkey menu choices available. Each hardkey on the instrument front panel has a corresponding table in this chapter showing all softkey choices available after pressing the hardkey. Hardbeyg and softkeys are shown as unporex and soft key.	

Programmer's Guide

Entering Frequency, Power, and Other Numeric Values

Entry of frequency, power, and other numeric values requires a choice of measurement unit. All entries of this type follow the same sequence: Enter the number then choose the appropriate unit, or press Enter for default units.

Menu Map Tables and Instrument Types

The instrument displays menu choices based on the instrument type and the active measurement channel configuration. In the tables of softkey menu choices that follow, the instrument type is shown in the table title, and the channel configuration is shown in the table body. See Figure 10-1, below.

Example Menu Map Table

Figure 10-1 Rable 10-8

CAL Functions, 8712ES/8714ES

slabom aldesilgdA
SCPI command
IAW* (TEG TESD: MAOD: [C11] SMAI
IAW* : THEG SEAID: FROO: [S]![SNES
senelits):coem:clras DeF2; *MAI
SENS[1 S]:COKK:CSEL DEE: *MYI
(узадкеу епіту)
SCPI COMMAND

How to Enter Numbers and Characters

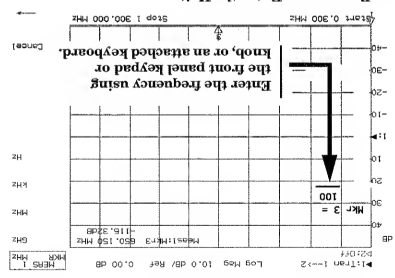
For many tasks in the following menus, you enter numeric values or characters. You might enter 10.0 MHz to set a marker location, or "state5" for a file name. The following pages show you how to enter values for frequency, time, power and voltage, and how to enter text characters.

How to Enter Frequency Values

You enter frequency values the same way each time. First select a numeric value ("100") and then select a frequency unit ("MHz"). *RPG knob does not allow unit entry.

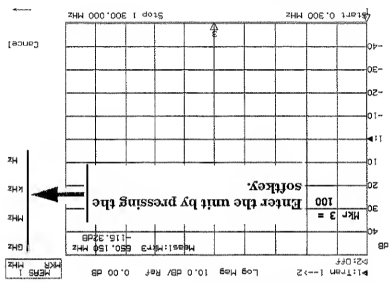
Leequency—Enter the Value

Figure 10-2



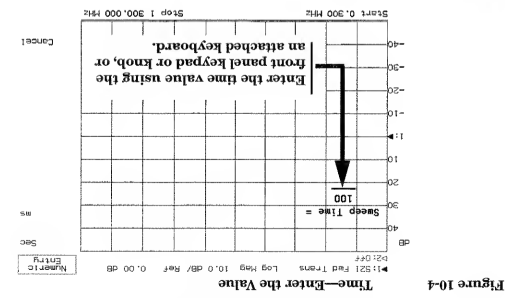
Frequency—Enter the Unit

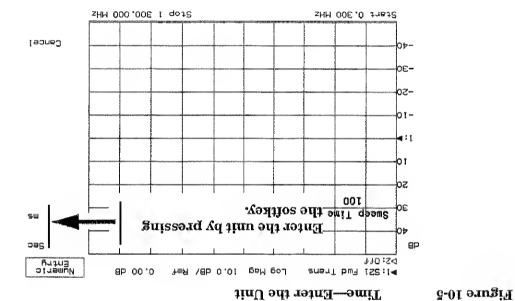
Figure 10-3



How to Enter Time Values

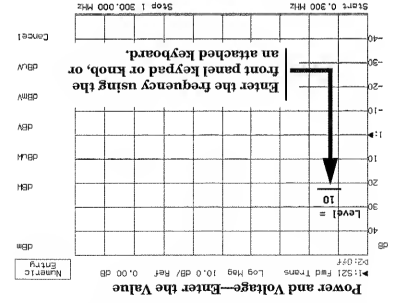
You enter time values the same way each time. First select a numeric value ("100") and then select a time unit (" Sec ").

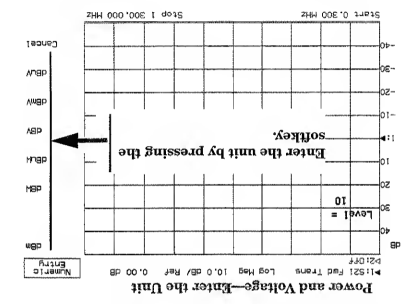




How to Enter Power and Voltage Values

You enter power and voltage values the same way each time. First select a numeric value ("10") and then select a unit ("W").



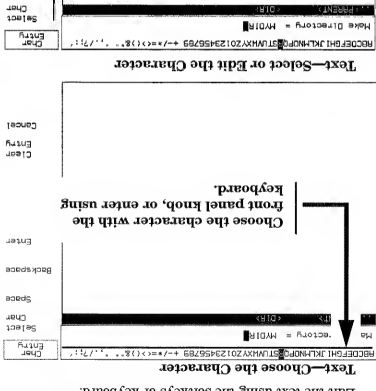


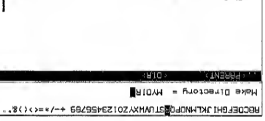
7-01 erugia

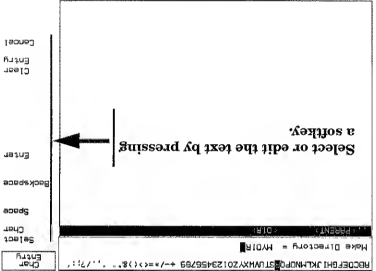
Figure 10-6

How to Enter Text

Edit the text using the softkeys or keyboard. or use the keyboard. The numeric key pad can be used to select numbers. Choose characters with the front panel knob and press select Char,







6-01 saugi4

8-01 amgi4

Menu Map for 8712ET/ES and 8714ET/ES

AVG Functions, 8712ES and 8714ES

1-01 sldsT

Aperture (%)(enter value)	CWFC[1 S]:CDWB:WBEE <%\100>*MWI
Aperture (Hz)(enter value)	CFFC[1 S]:GDFD::BFFN 8820000 HS'*MFI
Delay Aperture ³	(menu selection only)
mumixsM	SENS[1 5]:MIND KEES
muibaM	SENS[1 S]:WIND HAMM
wnwjeigh	SENS[1 S]:MIND FECT
^S wobniW flus9	(menu selection only)
(zH &f) enFi	SENS[1 S]: BMID 12 HS: *MFI
(SH 05S) Warrow	SENS[1 S]: BMID S20 HZ; *M¥I
Med Narrow (1200 Hz)	SENS[1 S]: BMID 1500 HZ; *MFI
(zH 007E) muibəM	SENS[1 S]:BMID 3100 HZ; *WFI
(zH 0004) əbiW bəM	SENS[1 S]: BMID 4000 HS; *WAI
(zH 0059) əbiW	SENS[1 S]:BMID 0200 HS;*WAI
System Bandwidth	(menu selection only)
Average Factor	SENS[1 S]:AVER:COUM <num>,*WAI</num>
Restart Average	SENS[1 S]: WAEB: CIE: *MBI
AHO no egstevA	SERS[1 S]: FAEE [ON OEE]: *MFI
	(рагдкеу епуту)
KEKSTROKES ¹	SCHI COMWYND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

40-9

 $[\]Sigma_{\rm \cdot}$ Option 100 (SRL and Fault Location) only.

^{3.} Use with Delay format only.

BEGIN Functions, 8712ET and 8714ET (1 of 3)

CONE . WWFD: DOM.; *WAI	Power
(menu selection only)	Filter
CONF 'FILT:TRAN', *WAI	neeimensT
CONF 'FILT: REFL'; *WAI	Reflection
(menu selection only)	Broadband Passive
CONE ', * * * * WAI	nssimensT
CONE , BBFN: KELI, ', *MFI	Reflection
(menu selection only)	Mixer
CONE ,WIX:CFOS, '*MYI	Conversion Loss
CONE ,MIX: KEET, ' *MVI	Reflection
(menu selection only)	Cable ²
CONE[J S] ,CABL:TRAN',*WAI	ranion in the manuscript of th
COME[1 S] ,CABL:REFL', *WAI	Reflection
COME[] S] ,CABL:FAULT', **WAI	Fault Location
SENS[]:DIST:STAR <num>[FEET MET];*WAI</num>	Start Distance

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus. 2. Option 100 (SRL and Fault Location) only.

BEGIN Functions, 8712ET and 8714ET (2 of 3)

Table 10-2

Z launsM	RENRI: ENNC: RY: IMb < num>
tto WO S ofuA	SENSI: FUNC: SKI: MODE [MANUAL AUTO]
Z Cutoff Frequency	SENS:EKEĞ:ZZL <nmm></nmm>
Connector C	SENS[1 5]:COKK:CAP:CONN < unm>
Connector Length	SENS[1 5]:COKK: PENG: CONN <unu></unu>
Measure Connector	RENR[IIS]:COKK:WODEF:CONN
Connector Model	(menu selection only)
enter value) (estinu bas	SENS[1 2]:FREQ:STOP <num></num>
Stop Freq	DISB: WMM: EKEÖ[1 5]: WODE SZLOB
enter value (eatinu bas	SENS[J S]: FREQ: STAR <num></num>
Start Freq	DISB: WAN: FREQ[1 2]: MODE SSTOP
THIS	CONE[1 S] ,CYBT: SHT, '*MYI
Center Frequency	ZENZ[J S]:EKEÖ:CENL <asjn6>;*MYI</asjn6>
Band Pass	SENS:EKEÖ:WODE CENL'*MYI
Low Pass	ZENZ:EKEÖ:WODE ГОМЬ;*MVI
S'Helle Marie de la company de	SENS:DIST:UNIT MET
∱99 ∃	SENS:DIST:NNIT FEET
Fault Location, (continued)	
BEGIN ¹ , Cable ² , (continued)	
KEASLIBOKES	SCPI COMMAND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus. 2. Option 100 (SRL and Fault Location) only.

Menu Map for 8712E1/ES and 8714E1/ES

BEGIN Functions, 8712ET and 8714ET (3 of 3)

2-01 eldsT

User Begin on OFF	(menu selection only)	
teotuA	(menu selection only)	
strioq to redmuM	SENS[1 S]:SME:DOIN < UNW>; *MYI	
SRL Cable Scan	SENS[1 S]:ENNC:SBT:SCFN, *MAI	
Connector Fault	SENSJ: ENNC: EPNTL: CONN; *MPI	
SBL, (continued)		
BEGIN ¹ , Cable ² , (continued)		
KEXSTROKES	SCPI COMMAND	

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus. S. Option 100 (SRL and Fault Location) only.

BEGIN Functions, 8712ES and 8714ES (1 of 3)

E-01 sldsT

S11 Refi Porti	COME ,WIX: KEEL, ; *WAI
Conversion Loss	CONE , WIX: CIOS, ' *WAI
Mixet	(monu selection only)
S22 Refl Port2	COME , BBYN: KELT: KEA, \ *MYI
enert veA St2	COME , BBFM: LKFM: KEA, \ *MFI
SORT FWH TSS	COME 'BBAN:TRAN'; *WAI
S11 Rell Port1	COME , BBFM: KEET, : *MFI
Broadband Passive	(menu selection only)
Sol Fwd Trans	COME , EIFL: LBFN, ' *MFI
thoq lle됬 rt2	COME ,EIFL: KEEF,
Filter	(menu selection only)
Power	COME , WWDF: LOM, ' *MVI
Shoq flag ss2	COME , WWDF: KEEL: KEA, ' *MYI
enerT v9A St2	CONE , PWbF: LKPN: KEA, ' *MPI
Sus T Fwd Trans	CONE , PWDF: LBPN, ; *MPI
S11 Rell Port1	COME , WWDF: KEEF, ' +MVI
YahiliqmA	(menn selection only)
BECINI	THE PERSON AND PERSON
KEASLBOKES	SCPI COMMAND

1. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

BEGIN Functions, 8712ES and 8714ES (2 of 3)

1. Option 100 (SRL and Fault l	Location) only.
enter value) and units)	SENS[1 2]:FREQ:STOP <num>[MHZ KHZ HZ];*WAI</num>
Stop Freq	DISB: WIM: EKEÖ[[S]: WODE SELOB
(enter value and units)	SENS[1 2]:FREQ:STAR <num>[MHZ KHZ HZ];*WAI</num>
Peral Fred	DISP:AUN:FREQ[1 2]:MODE SSTOP
านร	CONE[1 S] ,CPBT:SKT, '*MFI
Center Frequency	SENS[1 S]: EKEÖ: CENT < AST ne>; * MAI
sseq bns8	SENS: EKEÖ: WODE CENL; *WYI
Low Pass	SENS: EREG: MODE TOME; *WAI
eriejeM Eresten in erent in er	SENS:DIST:UNIT MET
1997	SENS:DIST:UNIT FEET
Stop Distance	SENS[1 S]:DIST:SLOF < UNTENS FEET WET]; *WAI
esnateid hat?	SEMS[1 S]:DIST:STAR < UNUM>[FEET MET]; * WAI
Fault Location	CONE[1 S] ,CBBT:EAULT', * MAI
Reflection	CONE[1 S] ,CPBT: FEEL, ;*MPI
nasimansT	CONE[1 S] ,CPBT:LKPN, '*MPI
Cable ¹ (continue)	
EGIN,(continue)	
KEKSLBOKES	SCPI COMMAND

menu selection only)	User Begin on OFF
nenu selection only)	I) ţeoŝuA
ENS[[S]:SME:FOIN <num>;*MAI</num>	S Siniod to hedmun
ENS[1 5]:ENMC:SBT:SCFN; *MFI	S Cable Scan
ENRI:ENNC:EVNTI:CONN: *MYI	Connector Fault
ENSI:ENNC: RFF: IMb <unu></unu>	S Z launaM
ENSI: FUNC: SRL: MODE [MANUAL AUTO]	E NO NO Z otuA
ENS:FREQ:ZST <num></num>	S Cutoff Frequency
ENS[1 2]:COEK:CAF:CONN <num></num>	Connector C
ENZ[] S:COKK: TENG: CONN < unw>	Connector Length
ENS[1 5]:COKK:WODET:CONN	Measure Connector
nenu selection only)	Connector Model
	SBL, (continued)
	весім, С _а ые, ^{1,2} (солtілиед)
SCPI COMMAND	KEASLBOKES

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

2. Option 100 (SRL and Fault Location) only.

CAL Functions, 8712ES and 8714ES (1 of 3)

Table 10-4

More Cal (see Table 10-11)	(menu selection only)
APP no azilsmod	TRAC CH[1 2] ON; TRAC[1 2] OFF TRAC[1 2] ON; TRAC[1 2] OFF
140 no nolsioal	SENS:COEF:ISOF ON: *MFI
Measure Standard	SENS[1 2]:CORR:COLL STAN[1 2 7];*WAI
User 2-Port	<pre>* * WAI sens[1 2]:CORR:COLL:IST OFF; METH TWOP;</pre>
Fioq-S liusied	SENS[1 5]:COKK:CIVSS DEES: *MVI
hoq-s nesU	SENS[1 S]:COKK:CTPRS DEES; *MPI
Measure Standard	SENS[1 5]:COKE:COFF SLYN[1 5 3]:*MYI
User 1-Port	*MYI SENS[1 S]:COKK:COFF:121 OFF;METH REFL3;
Default 1-Port	SENS[1 5]:COKK:CSEL DEE; *MYI
troq-t 198U	SEMS[1 5]:COKK:CIPSS DEE1; *MPI
Default 2-Port	SEMS[I S]:COKK:CTVSS DEES; *MVI
Troq-1 Justed	SENS[1 5]:COBE:CRET DEF; *WAI
AL, (Reflection)	(увъдкед епръд)
KEKZLHOKES	SCPI COMMAND

I. Prossing this key begins a guided calibration procedure using three standards. When the calibration is complete, the command *WAI; :SENS[I|2]:CORR:COLL: SAVE; *WAI is executed. The order of appearance and the content of the softkey menus depend on the measurement channel I and measurement channel 2 configurations.
2. Pressing this softkey begins a guided 2-port calibration procedure, using seven
2. Pressing this softkey begins a guided 2-port calibration procedure, using seven

2. Pressing this softkey begins a guided 2-port calibration procedure, using seven standards. When the calibration is complete, the command *WAI; :SENS[I|2] :CORR:COLL:SAVE; *WAI is executed. The order of appearance and the content of the softkey menus depend on the measurement channel 2 configurations.

CAL, Functions, 8712ES and 8714ES (2 of 3)

SENS[] S]:COKK:COFF SIN [] S 3]; *WAI	⁸ brabnat2 etuzaeM
SENS[1 S:CORR:COLL:IST OFF; METH TRAN3; *WAI	Euhanced Response
SENS[] S]:COKK:COFF SLFN[] S 3];*MFI	² brebnet2 erusseM
SENS[1 S:COBE:COFF:121 OFF; METH TRANZ; *WAI	Response & Isolation
SENS[1 S]:COEE:COFF SLEN[[1 S 3];*MFI	^I brabnat2 erueseM
SENS[1 S:COBE:COFF:121 OFF; METH TRAN1; *WAI	əsuodsəy
REMRJ:COKE:CRET DEE; *MAI	Default Response
REMR[1 8]:COKK:CIPRR DEE1; *MRI	Nser Response
RENR[] S]:COBB:CIPRR DEES: *MPI	Fort Tod-S flusted
SENS[] S]:COBB:CSEL DEE; *MWI	Default Response
	CAL, (Transmissn) (continued)
SCFI COMMAND	KEASLBOKES

- Pressing this key begins a guided calibration procedure using one standard. When
 the calibration is complete, the command
 *WAL:SEUS[112]:CORR:COLL:SAVE:*WAL is executed.
- *WAI \rangle : SEUS [I | Z] : CORR : COLL : SAVE \rangle *WAI is executed. Tressing this key begins a guided calibration procedure using two standards. When the calibration is complete, the command
- *WAI; SEUS[IIN]:CORR:COLL:SAVE; *WAI is executed.

 3. Pressing this key begins a guided calibration procedure using four standards.

 When the calibration is complete, the command *WAI; SEUS[IIN]:CORR:COLL:

 SAVE; *WAI is executed. The order of appearance and the content of the softkey
 menus depend on the measurement channel I and measurement channel 2 configuration.

CAL, Functions, 8712ES and 8714ES (3 of 3)

Table 10-4

ee Table 10-9 on page 10-24 for Po	ower or Conversion Loss calibration.
ee Table 10-8 on page 10-23 for S	RL calibration.
ee Table 10-7 on page 10-22 for F	ault Location calibration.
See Table 10-11 on page 10-30 for Test Set calibration.	
More Cal see Table 10-11 on page 10-26)	(memu selection only)
AAO no asilamoM	TRAC CH[1 2]SMEM, CH[1 2]SDATA;:CALC[1 2]: MATH (IMPL/CH[1 2]SMEM);:DISP:WIND[1 2]: TRAC[1 2] ON;TRAC[1 2] OFF
FFF and no noiselosi	SENS[1 5]:ISOF [ON OEE]:*MVI
¹ brsbrist stueseM	SENS[1 S]:COKK:COFF STAN[1 S 7];*WAI
User 2-Port	*MVI SENS[1 5]:COKK:COFF:ISL OEE;WELH LMOD;
Default 2-Port	SENS[1 5]:COKK:CFVSS DEES: *MYI
User 2-Port	SENS[1 5]:COKK:CFWSS DEES: *MWI
AL, (Transmissn) (continued)	
KEASTROKES	SCHI COMMVAD

I. Pressing this softkey begins a guided 2-port calibration procedure, using seven standards. When the calibration is complete, the command *WAI; : SENS[I|S] : CORR: COLL: SAVE; *WAI is executed. The order of appearance and the content of the softkey menus depend on the measurement channel 2 configurations.

CAL Functions, 8712ET and 8714ET (1 of 3)

Table 10-5

Cse Table 10-10 on page 10-25)	(menu selection only)
Mormalize on OFF	TRAC CH[1 2]SMEM, CH[1 2]SDATA;:CALC[1 2]: TRAC[1 2] ON;TRAC[1 2] OFF
bso.l — brabnaf? erusaeM	SENS[1 2]:COKK:COLLSTAN3;*WAI;
hod2 — bisnata StandseM	SENE[1 5]:COEE:COFF STANS,*WAI
negO — brabnat2 eruzaeM	SENS[] S]:COKE:COFF STANJ;*WAI
^I brabnat2 erusaeM	*MYI SENS[] S]:COBB:COFF:ISL OFF;METH REFL3;
۲۰۰۹۲	*MYI *MYI
Froq-1 Justed	SENS[1 5]:COKK:CSEL DEE; *MYI
CAL, (Reflection)	(рвидкеў вигіў)
KEASTROKES	SCPI COMMAND

I. Pressing this softkey begins a guided 1-port calibration procedure, using three standards. When the calibration is complete, the command *WAI; :SEUS[1|2] :CORR:COLL:SAVE; *WAI is executed. The order of appearance and the content of the softkey menus depend on the measurement channel 1 and measurement channel 2.

CAL Functions, 8712ET and 8714ET (2 of 3)

	SCPI COMMAND	KEASLBOKES
	(рагдкеу епіту)	AL, (TransimansıT)
	SENS[1 5]:COKF:CSEL DEE: *MFI	Default Response
;[NAAT	*MAI SENS[1 2]:CORR:COLL:IST OFF;METH	ыеsbouse
914PPIAVIonalisillian lie	:SENS[1 S]:COKK:COFF:SANE;*WAI	brsbnst2 erueseM
;SMAAT	*MYI SENS[1 S]:COBF:COTT:IST OFF;METH	Response & Isolation
***************************************	SENS[1 S]:COKK:COFF STANI;*WAI	Measure Standard - Load
	SENS[1 S]:COEH:COFF SLENS; *WFI	Measure Standard - Through
;ENAAT	*MAI SEUS[1 2]:CORR:COLL:IST OFF;METH	Euhanced Response
	SENS[1 5]:COKK:COFF STANT; *WAI	Measure Standard - Open
	SENS[1 5]:COKE:COFF STANS; *WAI	Measure Standard - Short
	SENS[1 2]:COKK:COFF:SEAS; *WEI	Measure Standard - Load
N T I T I T T T T T T T T T T T T T T T	SENS[1 2]:CORR:COLL STAN4;*WAI	Measure Standard - Through

CAL Functions, 8712ET and 8714ET (3 of 3)

3-01 sldsT

PG Toft \$2-01 eggq no e-01 eldeT ee	ower or Conversion Loss calibration.
5 ee Table 10-8 on page 10-23 for 5	FL calibration.
st rol 22-01 egsq no 7-01 eldsT ee	?ault Location calibration.
7 rot 08-01 eggq no 11-01 eldsT ee	Test Set calibration,
More Cal see Table 10-11 on page 10-26)	(menu selection only)
cei Check see Table 10-10 on page 10-25)	(menu selection only)
Hormalize on OFF	TRAC CH[1 2]SMEM, CH[1 2]SDATA;:CALC[1 2]: TRAC CH[1 2]SMEM, CH[1 2]SDATA;:CALC[1 2]:
(nasimansT) (beunitaos), AL ,	
KEASLBOKES	SCHI COMWYND

CAL, Functions, 8712ET/ES and 8714ET/ES

Table 10-7

More Cal see Table 10-11 on page 10-26)	(menu selection only)
O notestor C	SENSI:COEE:CYD:CONN <aging></aging>
Connector Length	SENS[1 5]:COKK: FENG:CONN <vslue></vslue>
Counector Values	(vlno noitesetinon)
Multi Peak Threshold	SENS[1 2]:CORR:THRESHOLD:COAX -10.00
Multi Peak Corr on OFF	SENS[1 S]:COKK:FEAK:COAX ON
Multi Peak	(menu selection only)
Measure Cable	SENS[1 5]:COBE: KAEF; *MYI
Specify Length	SENS[1 S]:COKK: FENG:COYX <agin6>' *MYI</agin6>
Calibrate Cable	(menu selection only)
Cable Loss	SENS[] SOKK:TOSS:COFX <asjn6></asjn6>
Velocify Factor	REMR[] S :COBB:BAET:COBX <asjme></asjme>
Measure Standard ¹	SENS[1 5]:COKK:COTT SLYN[1 5 3]:*MYI
Full Band Cal	SENS[1 5]:COKK:EXT [ON OFF]
Default Cal	SENS[] S:COKK:CSET DEE; *WAI
CAL, (Fault Location)	
KEASLBOKES	SCHI COMWYND

1. Pressing this key begins a guided calibration procedure using three standards. When the calibration is complete, the command *WAI; SENS[1|2]:CORR:COLL: SAVE; *WAI is executed. The order of appearance and the content of the softkey menus depend on the measurement channel 1 and measurement channel 2 configuration.

Functions, 8712ET/ES and 8714ET/ES

8-01 əldsT

More Cai (see Table 10-11 on page 10-26)	(menu selection only)
cal check (see Table 10-10 on page 10-25)	(menu selection only)
Connector Fault	(sets instrument to connector fault display)
Z leuneM	SENS[I S]:EANC:SET:IWb <uru></uru>
Ho NO S of uA	SENS[I S]:ENNC:SEF:WODE [WFMNFF FNTO]
Vaneauer Frequency	SENS:FREQ:ZST <num></num>
O rotosennoO	SENS[IIS]:COKE:CVb:CONN <unu></unu>
Connector Length	RENR[J S]:COKB:TENG:CONN < unw>
ezinzseM.	SENS[JIS]:COKE:WODEF:CONN
Measure Connector	(menu selection only)
Connector Model	(menu selection only)
Dishaste StudesM	SENS[1 5]:COKB:COFF SLAN[1 5 3]:*MPI
Full Band Cal	SENS[T S]:COKB:EXL [ON OŁE]
Default Cal	SENS[1 5]:COKB:CSEL DEE: *MFI
CAL, (SRL)	
KEASLHOKES	SCPI COMMAND

1. Pressing this key begins a guided calibration procedure using three standards. When the calibration is complete, the command *WAI; :SEMS[1|2]:CORR:COLL:SAVE; *WAI is executed.

CAL, Functions, 8712ET/ES and 8714ET/ES

SCPI COMMAND	KEXSLBOKES
	AL, (Power or Conversion Loss)
CAL:ZERO:AUTO ON	One Zero
CAL: ZERO: AUTO OUCE	OteS Zero
TRAC CH[1 2]SMEM, CH[1 2]SDATA;:CALC[1 2]: MATH (IMPL/CH[1 2]SMEM);:DISP:WIND[1 2]: TRAC[1 2] ON, TRAC[1 2]	HO no exilamoN
(menu selection only)	More Cal see Table 10-11 on page 10-26)

CAL, Cal Check Functions, 8712ET/ES and 8714ET/ES

Table 10-10

KEASTROKES	SCHI COMMYND
AL, Cal Check	(menu selection only)
Do Cal Check	SENS1:CORB:COLL:IST OFF; METH VERIFY; *WAI
^I brebnst2 stusesM	STAN[1 2 3];*WAI;
View Cal Check ¹	(menu selection only)
Directivity	DIPG:MDIS[1 S]:COBB C_DIBECT; *WAI
Source Match	DIAG:MDIS[1 2]:CORR C_SRCMATCH; *WAI
Reflection Tracking	DIAG:MDIS[1 2]:CORR C_RTRACKING; *WAI
Load Match	DIPG:MDI2[1 2]:COBB C TDWFICH; *MFI
Transmissn Tracking	DIAG:MDIS[1 2]:CORR C_TTRACKING; *WAI
noitaloal	DIAG:MDIS[1 2]:CORR C_ISOLATION; *WAI
Restore Meas	DIAG:MDIS[1 2]:REST; *WAI

1. Only those calibration checks valid for the current measurement type are active, other choices are dimmed. For example, Transmission Tracking is not valid for reflection measurements.

CAL, More CAL Functions, 8712ET/ES and 8714ET/ES (1 of 4)

SCPI COMMAND	KEYSTROKES
(menu selection only)	CAL, More Cal ^{1, 2}
(menn selection only)	Port Extensions
SENS[J S]:COBE:EXT [ON OFF]	Port Ext's ON off
<pre>zenz[1 S]:COKK:EXI:KELT:LIWE <unu> s</unu></pre>	Port 1 Extension 4 , 6 noisnasta 1 Port Extensions)
SENS[] CORR:EXT:TRAN:TIME < num> s	4 6 noi Extension 4 6 6 (Extensions) 5 6
<pre>ZENZ[1 S]:COBE:KAET:COPX <umu></umu></pre>	Velocity Factor
SENS[1 S]:COBE:IMB:IMB:WFGN < UNTUS OHW	Smith Chart 20
SO [20 12] SENS[1 S]:COEE:IMD:IND:MFGN:SET	OZ mətəyê
SENS[1 5]:COBB:EXI:BEET:LIME <unm> s</unm>	0.02
SENS[1 5]:COKK:EXL:KEEL:LIWE <unw> s</unw>	Ŭ S Ł
(menu selection only)	C ⁹ l Kli
SENS: CORR: COLL: CKIT: PORT[1 2]	Type-N(f) (Default)
SENS:CORR:COLL:CKIT:PORT[1 2]	Туре-И(т)

- I. The port number in each command is the port selected from the screen using the \mbox{up} and \mbox{down} keys.
- 2. The instrument system impedance determines the set of valid connector choices in this menu. Connectors with a characteristic impedance other than the instrument
- system impedance are dimmed on the screen.
- 4. For 8712ES and 8714ES analyzers.
- 5. For 8712ET and 8714ET analyzers.

CAL, More CAL Functions, 8712ET/ES and 8714ET/ES (2 of 4)

OI-01 sldsT

Cal Kit (continued) 3.5 mm 3.5 mm Y-16 User Cal Kit B ¹ User Cal Kit B ¹ User Cal
3.5 mm 1.ype-F APC-7 7-16
User Cal Vale Cal Vale Cal Vale APC-7
PPC-7
V-16
User Cal Vit B ¹ User Cal Kit A ¹
ՈՁԵւ CBI Näet CBI Näet CBI KIF B _T
Ner Cel
•
Kif D _J Naer Cal
Kił E _Ţ Nae⊾ Cal
Klf E _J Naer Cal
Nser Cal

I. The port number in each command is the port selected from the screen using the $\mbox{\tt up}$ and $\mbox{\tt down}$ keys.

CAL, More CAL Functions, 8712ET/ES and 8714ET/ES (3 of 4)

SCPI COMMAND	KEASLBOKES
	AL, More Cal (continued)
POPP POPP I first delitions til treat treatment men men en den er resma men men alle men men men den en resma men men delet men men delet men men men delet men men delet men men men delet men dele	Cal Kit (continued)
'. USER8, IMPLIED, IMPLIED, IMPLIED, IMPLIED' SENS: CORR: COLL: CKIT: PORT[1 2]	Nser Cal
'. USER9, IMPLIED, IMPLIED, IMPLIED, IMPLIED' SENS: CORR: COLL: PORT[1 2]	User Cai Kit I ¹
SEMS: CORR: COLL: CKIT: PORT[1 2]	User Cal Kit J ^l
SENS[1 2]:CORR:CKIT:MOD[:SEL][TYPenf TYPenm UD1 TYPe35mm TYPeff TYPe716f TYPe716m UD2 TYPe3pc7 UD3 4 10]	Modify (Cal Kit Type)
(menu selection only)	:uədO
SENS[1 5]:COFF:CKIT:OPEN:MOD:CZEF <num></num>	00
SENS[1 S]:COFR:CKIT:OPEN:MOD:CONE < num>	19
ZENZ[]:COKK:CKIL:OBEN:WOD:CLMO < UNU>	С2
SENS[1 S]:COFF:CKIL:OBEN:WOD:CLHF < UTUP>	ည
SENS[1 S]:COKK:CKIL:OBEN:WOD:DET <utu></utu>	уы́д
SENS[1 S]:COKK:CKIL:OBEN:WOD:FORS < UTUM>	ssoŢ
SENS[1 2]:CORR:CKIT:OPEN:MOD:ZOFF < num>	0Z

CAL, More CAL Functions, 8712ET/ES and 8714ET/ES (4 of 4)

Preset All User Kits	[{KILT S IO}] ZENZ:COKK:CKIL:BKEZ[:IWW]-3
Preset User Kit	(memu selection only)
Add Kit Description	SENS:CORR:CKIT:NAME <kit1 2 10>,</kit1 2 10>
Recall	SENS:COKK:CKIT:MOD <udi s 10></udi s 10>
ənbs	SENS:COFF:CKIT:SAVE-? <kit1 2 10></kit1 2 10>
Mod Kit Save Recall	(menu selection only)
од — од настанически под од о	ZENZ[] S:COBB:CKIT:THRU:MOD:ZOFF <num></num>
SSOT	ZENZ[] S]:COKK:CKIL:LHKN:WOD:FOZZ <num></num>
yeleQ ***********************************	ZENZ[1 5]:COKK:CKIT:THRU:MOD:DEL <num></num>
и́ЛТ	(menu selection only)
0Z.	<pre>ZEUS[] S]:COEK:CKIT:TOWD:MOD:SOFF <num></num></pre>
SSO.1	<pre>ZENZ[]!COKB:CKIT:TOYD:WOD:FOZZ <nmm></nmm></pre>
Delay	ZENZ[J S]:COKK:CKIT:POYD:MOD:DEF < now>
:bead	(menu selection only)
nasaannen maasaanna nasaanna maanna maan 0Z	<pre>ZEN2[1 5]:COEK:CKII:OFEN:MOD:SOFF <</pre>
SSOT	<pre>SENS[1 5]:COKK:CKII:SHOK:WOD:FOSS <num></num></pre>
Delay	<pre>ZEN2[1 5]:COKK:CKII:SHOW:WOD:DET < unm></pre>
:trorie	(menu selection only)
Modify (Cal Kit Type) (continued)	
Cal kit, (continued)	
L, More Cal, (continued)	
KEXSLBOKES	SCPI COMMAND

CAL, Test Set Cal Functions, 8712ET/ES and 8714ET/ES

⁶ 77O no noltslosi	SENS[1 S]:COKK:IROF [ON OFF]*WAI
S-Port Cal on OFF ⁸	CAL:SELF:METHOD [ONEP TWOP]*WAI
SelfCal NI Ports	CPF: SEFOE: PFF
SelfCal Timer	CPF:SEFE:TIMER <num></num>
SelfCal Once	CFF: SEFE ONCE
Periodic SelfCal	CPF:SEFE ON
anod abi& IIA	SENS[1 S]:COKK:COFF:SPAE: *MPI:
Measure Thrus	SENS[1 2]:CORR:COLL:MP:THRU <stan1 stan2 stan5;*wai;< td=""></stan1 stan2 stan5;*wai;<>
Measure Loads	SENS[1 2]:CORR:COLL:MP:LOAD < STAN1 STAN2 STAN1>
Measure Shorts	SEUS[1 2]:CORR:COLL:MP:SHORT < STAU1 STAU2 STAU12>;*WAI;
Measure Opens	<pre>sens[1 2]:CORE:COLL:MP:OPEU <staul stau2 stau12>;*WAI;</staul stau2 stau12></pre>
2 - Port	SENS[I S]:COBB:COTT:WELHOD LESL S
Enh Resp 1 - Port 3	SENS[1 S]:COKB:COTT:WEIHOD LEST 1
shoq XX	<pre></pre>
Create "TSET_CAL"	SENS[1 S]:COKB:COFF:WELHOD LESL'
AL, Test Set Cal ¹	SENS[1 S]:COKK:TESTSET;*WAI
KEASTROKES	SCPI COMMAND

^{2.} You select the number of test set ports, and a guided calibration procedure begins. 3. For 8712ES and 8714ES analyzers only.

DISPLAY Functions, 8712ET/ES and 8714ET/ES (1 of 5)

CALC[1 2]:MARK1:X <num></num>
CFFC[]:FIM:SEGM[n]:FMbF:SLOb <unm></unm>
CPFC[] FIW: SEGM[D] : FWDF: STAR < Unm>
CFFC[] S :FIM:SEGW[n]:FREQ:STOP <num> HZ</num>
CFFC[]:FIM:SEGM[n]:EKEO:SIFK <nnm> HS</nnm>
CPTC[1 S]:TIM:SEGM[D]:LABE TWFX;STET ON8
(menu selection only)
CFFC[j S]:TIW:DISB ON
CALC[1 2]:MATH (IMPL);:DISP:WIND[1 2]:TRAC1 ON;TRAC2 ON
CALC[1 2]:MATH (IMPL/CH[1 2]SMEM);: DISP:WIND[1 2]:TRAC1 ON;TRAC2 OFF
DISB:MIND[7 S]:LKYCJ OEE;LKYCS ON
CALC[1 2]:MATH (IMPL);:DISP: WIND[1 2]:TRAC1 ON;TRAC2 OFF
TRAC CH[1 2]SMEM, CH[1 2]SDATA
<pre>LEAC CH[1 2]:MATH (IMPL/CH[1 2]SMEM);: DISP: WIND[1 2]:TRAC1 ON;TRAC2 OFF</pre>
(увлдкеу епту)
SCPI COMMAND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

^{2.} Limit Menu choices are provided based on the current measurements, the limit uration. If the instrument is configured for fault location measurements, the limit values are distances, for example.

 $^{3.\ {\}rm Limit}$ segments are numbered by the instrument as they are entered. At the same time the Limit menu is displayed, the currently defined limits are displayed.

DISPLAY Functions, 8712ET/ES and 8714ET/ES (2 of 5)

Stimil IIs steled	CFFCJ:FIW:DI2b [ON OEE]
Delete Limit ³	(menu selection only)
Market	CFTC[]:MFEK]:X <unm></unm>
Imi.	CFFC[] S]:FIM:SEGW[D]:FWBF:SLFK <down< td=""></down<>
Frequency	CFFC[]:FIM:SEGW[u]:EFEG:SLFK <unum> HZ</unum>
Inio9 niM bbA	CALC[1 2]:LIM:SEGM[n]:TYPE PMIN;STAT ON ²
Marker.	CFFC[J S]:WFBKJ:X <unmu></unmu>
ЭШП	CFFC[]:FIW:SEGW[n]:FWBF:SLFK < nnm>
Frequency	CPTC[]: LIM: SEGM[n]: FREQ: STAR < num> HZ
tnioq xsM bbA	CALC[112]:LIM:SEGM[n]:TYPE PMAX;STAT OW
Marker	CFFC[1 5]:WFEKJ:X < Unmu>
fimil bria	CPFC[] S]:FIM:SEGW[n]:PMbF:SLOb <nnm></nnm>
Begin Limit	CPTC[] S]:FIM:SEGW[n]:PMBF:SLPK < Unm>
End Frequency	CPTC[] S:TIW:SEGW[N]:EKEÖ:SLOB < UND
Begin Frequency	CPTC[]:TIW:SEGW[]:EKEO:SLPK < UNW > HZ
eniJ niM bbA	CALC[1 2]:LIM:SEGM[n]:TYPE LMIN;STAT ON ²
(continued)	
ISPLAY $^{ m I}$, Limit Menu, (continued)	
KEASTROKES	SCPI COMMAND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

2. Limit segments are numbered by the instrument as they are entered. At the same

time the Limit menu is displayed, the currently defined limits are displayed.

3. Select the limit with the up and down keys or the RPG knob on the Limit Menu display, and select Delete Limit.

Table 10-12

DISPLAY Functions, 8712ET/ES and 8714ET/ES (3 of 5)

To MO test JimiL	CALC[1 2]:LIM:STAT [ON OFF]
Mkr Limit on OFF	CPTC[]:IIM:MPK:STPT:MEPN [ON OEE]
jiml_ niM	CALC[1 2]:LIM:MARK:STAT:MEAN:MIN <value></value>
Jimi_ xsM	CALC[1 2]:LIM:MARK:STAT:MEAN:MAX <value></value>
Edit Limit (Min/Max) ³	(menu selection only)
Mkr LImits Microscope and a second a second and a second	(monu selection only)
notrieog Y nool JImIL	DISB:ANN:LIM:ICON1:POS:Y <value></value>
nolitieo X nool timi.	DISB: FNN: FIW: ICONJ: bOS: X < Asjn6>
Limit Icon ON off	DISB: WNN: TIW: ICONS: EFFG [ON OEE]
tho MO fxaft Jimil	DISB: WNN: TIW: ICONS: LEXT [ON OEE]
To MO enil Limit	CFTC[1 S]: TIW: DIRB [ON OEE]
enoitqO fimi.l	CPTC[[1 S]: FIM: REGM[n]: LABE BWFX; RAFA ONS
imiJ bra	CFFC[]:FIM:SEGM[n]:FWFF:SLOF <num></num>
timi_I nige8	CFFC[[S]:FIM:SEGM[n]:FMFF:STFE < nom>
End Frequency (End Distance)	CFTC[]:TIM:SEGW[]:EKEO:SLOB < unm> HZ
Begin Frequency (Begin Distance)	CFC[]:LIM:SEGM[n]:FREQ:STAR <num> HZ</num>
Edit Limit	(menu selection only)
(bəunitaoə) imil əfələd	
(continual), Limit Menu, (continual)	
KEKSLBOKES	SCPI COMMAND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

2. For fault location measurements.

3. After Edit Limit (Min/Max) is pressed, the up key can be used to increase the limit (CALC[1|2]:LIM:MARK:STAT:MEAN:MAX UP) and the down key can be used to decrease the limit (CALC[1|2]:LIM:MARK:STAT:MEAN:MAX DOWN).

DISPLAY Functions, 8712ET/ES and 8714ET/ES (4 of 5)

Table 10-12

reado transcoursacem outitor adir I	
Inverse Video	DISE: CWFE: SCHEME INA
Grey Scale	DIRESCMPESCHEME CHEA
S flusted	DISE: CMAE: SCHEME DEFAULT2
Factory default	DISE: CMAP: SCHEME DEFAULT
Color Options	(menu selection only)
Title+CIK ON off	DISE: AUN: TITL [ON OFF]
Clock Off	DISE: YMM: CFOC: WODE OLE
Show Clock on Line 2	DISE: PNN: CFOC: WODE FINES
Show Clock on Line 1	DISE: VAN: CFOC: WODE FINET
Enter Line 2 (enter text, press Enter)	`Jx9J' ,ATAG:[2 1]JTIT:WWa:q2IQ
Enter Line 1 (enter text, press Enter)	'JxəJ' ,ATAQ:[S f].TTT:NNA:9210
Title and Clock	NO LITT: NNA: GEIG
Expand ON off	DISE: FORM: EXPAND [ON OFF]
Split Disp FULL split	DISE:FORM [ULOW SING]
(continued)	
KEXSLBOKES	SCPI COMMAND

I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.

To NO officule ON off	DISP:WINDI:TRAC:GRAT:GRID [ON OFF]
Y-Axis Lbi rei ABS	DISE: PNN: XPX: WODE [KET PB2]
the NO IdJ elxA-Y	DIED: PNN: XFX [ON OEE]
Mkr. Number ON off	DISP: ANN: MARK[1 2]: NUMB [ON OFF]
Mkr Annot ON off	DISB: WNN: WYKK[1 S] [ON OŁŁ]
Freq Annot ON off	DIZB: WNN: EKEĞ[S] [ON OEE]
tto NO tonnA assM	DIEB: PNN: CHPN[I S] [ON OEE]
snoitqO noitstonnA	(menn selection only)
ytienətni qald tril	DIRE:CWYE:COF10:6BEX [0-1:00]
Luminance	DIEB:CMAP:COL[1 2 16]:HSL h,s,l ³
nolisruts2	DIED:CMAP:COL[1 2 16]:HSL h,s,13
Ние	DISD:CMVD:COF[] S]9]:HSL P's']3
Select Item	(select item, 1-16)
Custom Colors ²	(menu selection only)
DISPLAY ¹ , Color Options, (continued)	
KEASLBOKES	SCPI COMMAND

- I. The active measurement channel configuration determines the order of appearance and the content of the softkey menus.
- 2. First choose an item (Background=1, User Graphics Pen 1=2 through User Graphics Pen 7=8, Inactive Text=9, Warning Text=10, Graticule=11, Trace 1=12, Mem 2=15, Text=16) with select Item, then choose a color item to change, and enter a new value. The softkey menu displays Enter and Cancel. Press Enter to save your changes.
- 3. COL[1|2|...|16] selects one of the 16 items listed in Footnote 2, above. HSL h, s, 1 sets the hue, saturation and luminance values, respectively.

Table 10-13

FORMAT Functions, 8712ET/ES and 8714ET/ES

9BNA	CFTC[[S]:FORM:UNIT:MLOG DBUV
АВШУ	CFTC[]:FORM:UNIT:MLOG DBMV
qВЛ	CYFC[1 S]: FORM: UNIT: MLOG DBV
двим	CVIC[1 5]: FORM: UNIT: MLOG DBUW
ав т	CYTC[1 S]: EOKW: NNIL: WTOG DEWM
PRA	CFTC[1 S]: FORM: UNIT: MLOG DBW
^S etinU geM	(menu selection only)
Impedance Magnitude	CFTC[1 S]: EORW MIME
Imaginary	CALC[1 2]:FORM IMAG
Real https://professerrenesenesenesenesenesenesenesenesen	CYTC[1 S]: ŁOŁW BEYT
More Format	(menn selection only)
Polar	CYTC[1 S]: EOKW DOT
Smith Chair Smith Chair	CALC[1 2]:FORM SMIT
Phase	CALC[1 2]:FORM PHAS
Delay	CYTC[1 S]:EOKW CDET
2MB	CPTC[] S]:EOKW RMK
geM niJ	CPTC[T S]: EOKW WFIN
год Мад	CPTC[1 S]: EOKW WTOG
^L TAMRO:	(рагдкеу епtrу)
KEASLBOKES	SCPI COMMAND

^{1.} The active measurement channel configuration determines the order of appearance and the content of the softkey menus.
2. This menu lists the units available for selection using Log Mag or Lin Mag format

'A[uo

FREQ Functions, 8712ET/ES and 8714ET/ES

Table 10-14

KEXSLISOKES	SCHI COMWYND
σ _I	(ратакеу епіту)
Start	DISP:ANN:FREQ1:MODE SSTOP
doj\$	DISP:ANN:FREQ:STOP <value> HZ;*WAI</value>
Center	DISP:ANN:FREQ:MODE CSPAN DISP:ANN:FREQ:MODE CSPAN
ueds	DIEF.ANN:FREQ:SPAN <value> HZ;*WAI</value>
CM	SENS[1 S]: EKEĞ: CENT 300000 HX * MYI DISB: VNN: EKEĞ: CENT 30000 HX * MYI DISB: VNN: EKEĞ: CENT 30000 HX * MYI
Fault Loc Frequency ²	(menu selection only)
FOM BS22	SENS: EFEÖ: WODE TOMB: *MFI
Band Pass	SENS; ŁKEÖ; WODE CENT
Band Pass Max Span	SENS[1 S]: EKEÖ: SbVN: WVX < ASJn6>
Displ Freq Resolution	CFTC[1 S]:FORM IMAG
ZHW	DISE: PNN: EREQ: RES MHZ
ZH¾	DISB: PNN: EKEÖ: KEZ KHZ
Z]-[DISP: ANN: FREQ: RES HZ

 The active measurement channel configuration determines the order of appearance and the content of the softkey menus.
 Available for fault location measurements only.

HARD COPY Functions, 8712ET/ES and 8714ET/ES (1 of 4)

KEXSLBOKES	SCPI COMMAND
зр сору	
hsit	HCOP,*WAI
hoda	HCOB: YBOK
Select Copy Port	(menu selection only)
Restore Defaults	(no SCPI command)
to olo S	LOGEL <cent see ceib mmem tfn> HCOB:DEA:TFNC LCOB:DEA:TFNC L</cent see ceib mmem tfn>
rbbA ql rhring NAJ	SYST:COMM:LAN:PRIN:HOST <address< td=""></address<>
Print/Plot GPIB Addr	SYST:COMM:GPIB:HCOP:ADDR <addr></addr>
Baud Rate	(no SCPI command)
₽oX/uoX	NOX (UNAH: NAAT: AEE: MMOD: TEYE
A20/ATO	SYST:COMM:SER:TRAN:HAND DTR
Deline PCL5	(menu selection only)
Restore Defaults	(no SCPI command)
əmordoonoM	HCOB:DEA3:COT [ON OEE]
10l0J	HCOB:DEA3:COP [ON OEE]
fto MO been ofuA	HCOB:ILEM3:ERE:STAT [ON OFF]
figured	HCOD: DEA3: PAGE: ORI PORT
rsudscape	HCOD:DEA3:PAGE:ORI LAND

HARD COPY Functions, 8712ET/ES and 8714ET/ES (2 of 4)

Print Width	HCOD:bycE:MIDI <num></num>
nigreM theJ	HCOD: PAGE: MARG: LEFT < nums >
nignsM qoT	HCOF: PAGE: MARG: TOP <num></num>
Printer Resolution	HCOD:DEA:RES <dj< td=""></dj<>
etlusted eroteeR	(no SCPI command)
More Printer	(menu selection only)
the MO baal otuA	HCOD:ILEM3:EEE:SLAT [ON OEE]
rsugecabe	HCOD:DEA3:BFGE:OBI TFND
jishoq	HCOD:DEA3:PAGE:ORI PORT
Color	HCOD:DEAT:COT ON
Wolfochrome	HCOD:DEAT:COT OEE
Stiusied eroteeA	(no SCPI command)
Define Printer	(menu selection only)
dtbiW Inirq	HCOD:DEA3:byce:MIDL <unw></unw>
Left Margin	HCOD:DEA3:byce:Wyke:rell <urm></urm>
nigrsM qoT	HCOD:DEA3:PAGE:MARG:TOP <num></num>
estore Defaults	(no SCPI command)
More PCL5	(menu selection only)
Define PCL5, (continued)	
ARRD COPY, (continued)	
KEASTROKES	SCPI COMMAND

HARD COPY Functions, 8712ET/ES and 8714ET/ES (3 of 4)

Table 10-15

SCHI COMMVAD	KEASTROKES
	-APRD COPY, (contrinued)
(menu selection only)	Define Plotter
(no SCPI command)	Restore Defaults
HCOD:DEAS:COF OEE	Monochrome
HCOD:DEAS:COT ON	Color
(menu selection only)	Set Pen Numbers
(no SCPI command)	Monochrome Pen ¹
(no SCPI command)	Default Pen Colors
(no SCPI command)	race 1 Pen
(no SCPI command)	Trace 2 Pen
(no SCPI command)	Memory 1 Pen
(no SCPI command)	Memory 2 Pent
(no SCPI command)	Graticule Pen
(no SCPI command)	Graphics Pen
HCOP:ITEMS:FFE:STAT ON	The MO beed oft

1. This selection available when monochrome is selected.

HARD COPY Functions, 8712ET/ES and 8714ET/ES (4 of 4)

Title + CIK ON Off HCOP: ITEM: TITL: STAT [C	COP:ITEM:TITL:STAT [ON OFF]
MKr Symbol ON off HCOP: ITEM: MARK: STAT [C	COP:ITEM:MARK:STAT [ON OFF]
MO] TAT2: MA: METI: 900H	COP:ITEM:AUN:STAT [ON OFF]
Graticule ON off HCOP: ITEM: GRAT: STAT [C	COP:ITEM:GRAT:STAT [ON OFF]
Trace Data ON off HCOP: ITEM: TRAC: STAT [C	COP:ITEM:TRAC:STAT [ON OFF]
Restore Defaults (no SCPI command)	no SCPI command)
Define Graph (menu selection only)	nenu selection only)
List Trace Values HCOP: DEV: MODE TABL	COB:DEA:WODE LYBT
MKL 18pje Ouj) HCOB: DEA: WODE WEEK	COB: DEA: WODE WYEK
Graph Only HCOP: DEV: MODE GRAP	COB:DEA:MODE GEVED
Graph and Mkr Table HCOP: DEV: MODE GMAR	COB:DEA:WODE CWYB
Restore Defaults (no SCPI command)	no SCPI command)
Define Hardcopy (menu selection only)	nenu selection only)
SD COPY, (continued)	
KEASTROKES SCPI COM	SCPI COMMAND

MARKER Functions, 8712ET/ES and 8714ET/ES (1 of 3)

31-01 sldsT

KEASLBOKES	SCHI COMWYND
У КЕВ	(рагдкеу епіту)
1: (enter value and units)	CPTC[]:WPKK]:X <num> [MHZ KHX HX] CPTC[]:WPKK]:X <num></num></num>
2: (enter value and units)	CFTC[]:MFKKS:X < DOM [MHZ KHZ HZ]
3: (enter value and units)	CPTC[]:WPBK3:X <unus [whz khz hz]="" cptc[][s]:wpbk3="" on<="" td=""></unus>
4: (enter value and units)	CPTC[] S :WPEK4:X < DIMS KHS HS CPTC[] C
5: (enter value and units)	CPTC[1 S]:WPBK2:X < DJUM> [WHS KHS HS] CPTC[1 S]:WPBK2 ON
6: (enter value and units)	CPTC[]:MPKKe:X < DJUD [MHZ KHZ HZ] CPTC[] S]:MPKKe OJ
7: (enter value and units)	CPTC[]:MPKK1:X < DMW> [MHZ KHZ HZ]
8: (enter value and units)	CALC[1 2]:MARK8:X <numm> MHZ KHZ HZ] CALC[1 2]:MARK8:X <numm> MHZ KHZ HZ]</numm></numm>
Active Marker Off	CFFC[]:WFKK[] 8] OLE
#O IIA	CALC[1 2]:MARK:AOFF

MARKER Functions, 8712ET/ES and 8714ET/ES (2 of 3)

Marker -> Min	CALC[1 2]:MARK:FUNC MIN
Min Search	CPTC[]:MARK:FUNC MIN
Next Peak Right	CPTC[]:MARK:MAX:RIGH
Next Peak Left	CALC[1 2]:MARK:MAX:LEFT
MKI -> M&X	CPTC[1 S]:WPBK:EANC WPX
Max Search	CFTC[]:WFK:FUNC MFX
Marker Search	(menu selection only)
NO rusM	CFTC[I S]:WFK:ENNC OLE
RF Filter Stats	CFTC[1 S]:WFFK:FUNC FST
Flatness	CFTC[
Solialist	CPIC[1 S]:WPEK:FUNC STAT
Marker Math	(menu selection only)
Wsrker -> Elec Delay	CPTC[1 S]:WPEK[1 S 8]:GDEL?);*WAI
Marker -> Reference	DISE:WIND[1 2]:TRAC:Y:RLEV (CALC[1 2]:MARK[1 2]:Y:NEV
Marker -> Center	SEUS[1 2]:MARK[1 2 8]:X:ABS?);*WAI
Delta Mkr on OFF	CFFC[1 5]:WFEK:WODE <bet fb2></bet fb2>
Marker Functions	(menu selection only)
MARKER, (continued)	
KEXSTROKES	SCH COMMAND

MARKER Functions, 8712ES and 8714ES (3 of 3)

Jable 10-16

SCPI COMMAND	KEASTROKES
	ARKER, Marker Search, (continued)
	Min Search, (continued)
CPFC[[S]:WPEK:WIN:FELT	Hed niM txeM
CPTC[]:WPKK:WIN:KIGH	JrlgiA niM JxeM
CALC[1 2]:MARK:FUNC TARG	Target Search
[DB] CPTC[]:WPKK:TPKG < TEFT RIGH>, < num>	,enter value) enter value, (estinu bns
CALC[1 2]:MARK:TARG LEFT, <num> [DB]</num>	Search Left (enter value, and units)
CALC[1 2]:MARK:TARG RIGH, <num> [DB]</num>	Search Right (enter value, (atian bas
CPTC[] S]:WPKK:ENNC BMID CPTC[] S S CPTC[] S S S S S S S S S S S S S	Bandwidth (enter value, and units)
CALC[1 2]:MARK:FUNC NOTC	Notch (enter value, and units)
(Meuo relection only)	More
CFTC[1 5]:WFFK: EANC WEE	Multi Peak
CFTC[]:WFFK: EANC WNOT	MultiNotch
CFTC[]:WFK:ENNC OLE	Search Off
CALC[1 2]:MARK:FUNC:TRAC [ON OFF]	Tracking ON off

MEAS1 | MEAS2 Functions, 8712ES and 8714ES (1 of 2)

> Path	ROUT[1 2]:PATH:DEF:PORT {(2,1) (1,2)]; *WAI
B/B	SENS[1 S]:EDNC ,XEE:S S'1, DEL NBEN' *MEI
A\A	SENS[1 2]:FUNC 'XFR:S 1,1'; DET NBAN; *WAI
ਬ	SENS[1 2]:FUNC 'XFR:POW 0',DET NBAN; *WAI
8	SENS[1 S]: FUNC 'XFR: POW S', DET NBAN; *WAI
¥	SENS[1 S]:LONC ,XLK:DOM 1, DEL NBYN; *MYI
Ismetril brisdwortsM	(menu selection only)
Detection Options	(menn sejection only)
Conversion Loss	<pre>SENS[1 S]:EUNC 'XFR:POW:RAT 2,0';DET BEAN, *WAI</pre>
Power	SENS[1 S]:FUNC ,XEK:BOM S,;DET BBFN; *MFI
านร	SENS[1 S]: EDNC , SET 1'0, 'DEL NBEN' *MEI
Fault Location	SENS[1 S]:ENNC ,EFOC 1'0, DEL NBWN; *MWI
S22 Refl Port2	SENS[1 S]: ENNC ,XEF:S S'S, DET NBAN; *MAI
S12 Rev Trans	SENS[1 S]:ENNC ,XEE:S 1'S, DET NBAN; *MAI
S21 Fwd Trans	SENS[1 S]: EDNC ,XEE:S S'I, DET NBAN; *WAI
St 1 Refl Port1	SENS[1 S]:ENNC ,XEE:S 1'1',DET NBAN; *MAI
NEAS1 MEAS2	SEUS[1 2]:STAT ON; *WAI
KEXSLBOKES	SCPI COMMAND

MEAST | MEASZ Functions, 8712ES and 8714ES (2 of 2)

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Meas OFF	SEUS[1 2]:STAT OFF; *WAI
> Path FWD rev	ROUT[1 2]:PATH:DEF:PORT [(2,1) (1,2)]; *WAI
Jugni xuA	SENS[] S]:ENNC ,XEB:AOFI, *MFI
*A/Y	SENS[1 2]:FUNC 'XFR:POW:RAT 12,0'; DET BBAN;
X/Y	SENS[] S]:FUNC 'XFR:POW:RAT 12,11'; DET BBAN; *WAI
A/X	SENS[1 2]:FUNC 'XFR:POW:RAT 11,12',DET BBAN; *WAI
X	SENS[1 S]:ENNC ,XEK:BOM 15, DET BBAN; *WAI
X	SENS[1 S]:ENNC ,XEK:BOM 11, DET BBAN; *WAI
Broadband External	(menu selection only)
*R/*8	SENS[1 2]:FUNC 'XFR:POW:RAT 2,0';DET BBAU;
воличения положения в положен	SENS[] S]:ENNC ,XEK:BOM 0, DET BBAN; *WAI
*8	SENS[1 S]:ENNC ,XEB:BOM S,'DEL BBWN' *MWI
Broadband Infernal	(menu selection only
EAS1 MEAS2, (continued)	
KEXZLBOKES	SCPI COMMAND

MEAS1 | MEAS2 Functions, 8712ET and 8714ET (1 of 2)

ਬ/ਬ	SENS[1 2]:FUNC 'XFR:S 2,1'; DET UBAN; *WAI
A/A	SENS[1 S]: EDNC /XFR:S 1,1', DET NBAN, *WAI
R Representation of the first of the second	SENS[1 S]:EUNC 'XFR:POW 0'; DET NBAN; *WAI
8	SENS[1 S]:EUNC 'XFR:POW 2'; DET NBAN; *WAI
A	SENS[1 S]:EONC .XEK: BOM 1, DET NBAN; *WAI
Ismetril brisdworrsM	(menu selection only)
snoitqO noitseted	(menn selection only)
Conversion Loss	*MAI SENSI:FUNC 'XFR:POW:RAT 2,0';DET BBAU;
Power	SENSI: LONC , XEE: DOM S, DEL BEYN: *MYI
7 US	SENST: EANC . SET 1'0, DET NERN; *WAI
Fault Location	SENST: LANC , LTOC 1'0, DEL NBY * * MYI
Reflection	SENSJ: LONG , XEE:S 1'1', DET NBEN' *MEI
ransmirs	SENST: EANC , XEE:S S'I, 'DEL NEWN' *MVI
MEAS1 MEAS2, (continued)	
KEASLBOKES	SCPI COMMAND

MeAS1 | MeAS2 Functions, 8712ET and 8714ET (2 of 2)

SCPI COMMAND	KEXSTROKES
(menu selection only)	Broadband Internal
SENS[1 S]:EUNC 'XFR:POW 2'; DET BBAN; *WAI	B*
SEMS[1 2]:FUNC .XFR:POW 0', DET BBAN; *WAI	***
SEUS[1 2]:FUNC 'XFR:POW:RAT 2,0';DET BBAU;	B*/B *
(menu selection only)	Broadband External
SEMS[1 S]:EDMC ,XEK:BOM 11, DET BBAN; *MAI	X
SENS[112]:EDNC 'XFR:POW 12'; DET BEAN; *WAI	*
BEFN; *MYI SENS[1 2]:ENNC ,XEE:BOM:BYL 11,12', DET	A/X
<pre>BBFN; *MFI sens[1 S]:EUNC 'XFR:POW:RAT 12,11',DET</pre>	X/A
BBFN; *MFI SENS[1 S]:FUNC 'XFR:POW:RAT 12,0'; DET	*A\Y
<pre>sens[j S]:Ennc ,XEB:AOF1,' *MVI</pre>	tuqal xuA
SENS[1 S]:STAT OFF; *WAI	Meas OFF
r Multiport Test Set.	of 94-01 egaq no 02-01 eldaT ee

MEAS Multiport Test Set Functions, 8712ES and 8714ES

Table 10-19

Table 10-20

froq (\$\$\$)	(menu selection only)
hoq (rrs)	(menu selection only)
Multiport Selection	(menu selection only)
\$22 RefiPort	SENST: ENNC , XEE:S S'S, 'DEL NEFN' *MFI
rest sta	SENSJ:EGNC ,XEE:S 1'S, DEL NBVN: *MVI
S21 Tran	SENSJ:ENNC ,XEE:S S'1, DEL NBVN: *MVI
Frogiles its	SENSJ:ENNC ,XEE:S I'I, DEL NBVN: *MVI
MEAS1 MEAS2, (Multiport)	
KEKSLIBOKES	SCLI COMWYND

MEAS Multiport Test Set Functions, 8712ET and 8714ET

SCPI COMMAND	KEYSTROKES
	MEAS1 MEAS2, (Multiport)
SENST: EGNC , XEE: S T', 'DEL NEFN' *MFI	Reflection
SENSI: EGNC ,XEE:S S'I, DET NBAN; *WAI	Transmissn
(menu selection only)	Multiport Selection
ROUT[1 2]REFL:PATH:DEF:PORT[1 2 10]	Reflection Port Num
ROUT [1 2] TRAM: PATH: DEF: PORT [1;2] 10]	mul Hod nesimensit

MENU Functions, 8712ET/ES and 8714ET/ES (1 of 2)

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1. Used with fault location measure	ements only.
Stelen	SENS:DIST:UNIT MET
1997	SENS:DIST:UNIT FEET
Siop Distance (enter value, press Enter)	SENS[] S]:DIST:STOP <num>; *WAI</num>
Start Distance (enter value, press Enter)	SENS[1 2]:DIST:STAR <num>; *WAI</num>
Distance ¹	(menu selection only)
Number of Points (enter value, press Enter)	SENS[] S]:SME:FOIN <unu>; *WAI</unu>
Fxternal Point	TRIG:SOUR EXT;:SENS:SWE:TRIG:SOUR
External Sweep	TRIG:SOUR EXT;:SENS:SWE:TRIG:SOUR
Ismətri	TRIG:SOUR IMM;:SENS:SWE:TRIG:SOUR
Trigger Source	(menu selection only)
əlgnič	ABOR;:INIT1:CONT OFF;:INIT1;*WAI
Ыон	ABOR;:INIT1:CONT OFF;*WAI
Continuous	ABOR;:INIT1:CONT ON;*WAI
Triggger	(menu selection only)
NEW	(рагажеу епіту)
KEXSLBOKES	SCPI COMMAND

MENU Functions, 8712ET/ES and 8714ET/ES (2 of 2)

SCPI COMMAND	KEASLHOKES
	MENU, (continued)
SENS[I S]:EANC:SKT:SCYN\ *MYI	SRL Cable Scan ¹
SENS:ROSC:SOUR [EXT INT]; *WAI	Ext Ref on OFF
(menu selection only)	Spur Avoid Options
DIPG:SBOR:METH NONE; *WAI	yone
DIPG:SEOR:METH DITH; *WAI	Dither
DIAG:SPUR:METH AVO;*WAI	biovA ruq8

1. Used with SRL measurements only. This softkey starts an automated SRL cable scan.

POWER Functions, 8712ET/ES and 8714ET/ES (1 of 2)

I. This softkey is valid for frequer	
Cancel	(cancels entry)
Vaab	(units choice)
Vmab	(units choice)
ABV	(units choice)
dBuW	(units choice)
qBM	(units choice)
mab	(units choice)
Start Power ^S (enter value, Ainu bas	SOUR: FOW: STAR <value>; *WAI</value>
₩ NO ⊣R	OOLD [ON OEE]; *MYI
Cancel	(cancels entry)
Vuab	(spiores)
Vmab	(units choice)
ЯВЛ	(units choice)
Wu a b	(spionice)
Mab	(units choice)
dBm	(units choice)
Level¹ (enter value, snd unit)	SOUR[1 2]:POW <value>; *WAI</value>
DOMEB	(рагдкеу епту)
KEXSLEOKES	SCPI COMMAND

I. This softkey is valid for frequency sweeps only.

2. This softkey is valid for power sweeps only.

POWER Functions, 8712ET/ES and 8714ET/ES (2 of 2)

Cancel	(cancels entry)
Vuab	(units choice)
Vmab	(units choice)
ABA	(units choice)
Wu8b	(stinut)
ЧВМ	(units choice)
qB W	(units choice)
Pwr Level at Preset (enter value, and unit)	SOUR:POW:PRESET <value></value>
Cancel	(cancels entry)
дви	(units choicе)
Vmab	(units choice)
qBA	(espoints)
ABnW	(units choice)
	(units choice)
дви	(units choice)
Stop Power ¹ (enter value, and unit)	IAW* ;<=ulsv> qoT2:woq:guoz
oomer, (continued)	
KEYSTROKES	SCPI COMMAND
· · · · · · · · · · · · · · · · · · ·	

1. This softkey is valid for power sweeps only.

MENU Functions, 8712ET/ES and 8714ET/ES

User Preset	(menu selection only)
Factory Preset	(menu selection only)
BESET	SYST: Preset (hardkey entry)
KEASLIBOKES	SCPI COMMAND

Guide	smmer's	Progr
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SAVE RECALL Functions, 8712ET/ES and 8714ET/ES (1 of 5)

Table 10-24

File Type bin ASCII	(no SCPI command)
msrgor4 evs2-eA	(no SCPI command)
Save Program	(no SCPI command)
Programs	(menu selection only)
Recall State	MMEM:LOAD:STAT 1, MEM:STATEZ.STA'
Save Meas 2	MMEM:STOR:TRAC CH2FDATA, 'MEM:TRACE1.SIP'
t 269M 9v62	WMEM:STOR:TRAC CHIFDATA, 'MEM:TRACE0.Slp'
Touchstone Format	MMEM:STOR:TRAC:FORM TOUC
Lotus 123 Format	MMEM:STOR:TRAC:FORM LOT
Save ASCII	(menu selection only)
8712/14E Compatible	MMEM:STOR:STAT:FORM E8711
elditsqmoO Of 178	WMEM:STOR:STAT:FORM C8711
9lditsqmoO 8\ATT78	MMEM:STOR:STAT:FORM B8711
File Format	(menu selection only)
TSet Cal on OFF ¹	WMEM:STOR:STAT:TSCAL [ON OFF]
THO no stad	MMEM:STOR:STAT:TRAC [ON OFF]
Cal on OFF	MMEM:STOR:STAT:CORR[ON OFF].
The MO state and	MMEM:STOR:STAT:IST [ON OFF]
Define Save	(menu selection only)
He-Save Siate (enter file name, press Enter)	MMEM:STOR:STAT 1,'MEM:STATE1.STA'
Save State	MMEM:STOR:STAT 1, MEM:STATE1.STA
SAVE RECALL	(рагдкеу епсту)
KEASLBOKES	SCPI COMMAND

 $\boldsymbol{\lambda}.$ A multi-port test set is required for this softkey choice.

SAVE RECALL Functions, 8712ET/ES and 8714ET/ES (2 of 5)

Table 10-24

I. This action valid with key recor	Ho by
Eqit _J	(basmmon IAOS oa)
Lqeis	(no SCPI command)
Continue	(no SCPI command)
£ nuA	(no SCPI command)
BASIC	(menu selection only)
TSOTUA 9V&2	(basmmand)
Гомен	DISB: broe rom
Opper	DISE:PROG UPP
Ind	DISE: FROG FULL
enoM	DISP:PROG OFF
IBASIC DISPLAY	(menu selection only)
Secure	(no SCPI command)
Stack Size	(no SCPI command)
Clear Program	(no SCPI command)
seitilitU	(menu selection only)
Key record on OFF	(no SCPI command)
jiba	(no SCPI command)
days	(basmmoo IQOS oa)
Continue	PROG:STAT:CONT
ung	PROG:STAT:RUN
Recall Program	(no SCPI command)
SAVE RECALL, Programs, (continued)	
KEASLBOKES	SCFI COMMAND

1. This action valid with key record off.

SAVE RECALL Functions, 8712ET/ES and 8714ET/ES (3 of 5)

WMEM:MOVE '<10c>: <name>', '<10c>:<name>'</name></name>	Rename File (edit name, press Enter)
(menu selection only)	File Utilities
(bnsmmend)	Current Size
(pnsmmoo IQOS on)	Modify Size
(no SCPI command)	Restore Defaults
(menu selection only)	MAR_JOV erugineO
(menu selection only)	MFS Device
WWEW:WRIR ,INT:,	Internal 3.5" Disk
MMEM:MSIS 'RAM:'	Volatile RAM Disk
NWEW:WRIR ,WEW:,	Non-Vol RAM Disk
(menu selection only)	Select Disk
DISE: PROG LOW	ромеь.
DISP:PROG UPP	Лррег
DISB: brog Entr	llu7
DISB: BYOG OEE	- Moné
(menu selection only)	ValqaiO DISABI
(no SCPI command)	Secure
(no SCPI command)	Stack Size
(no SCPI command)	Clear Program
(menu selection only)	^L aeitilitU
(no SCPI command)	Key Record on OFF
	SAVE RECALL, programs, (continued)
SCPI COMMAND	KEASLBOKES

Table 10-24 SAVE RECALL Functions, 8712ET/ES and 8714ET/ES (4 of 5)

SCPI COMMAND	KEASLBOKES
	AVE RECALL, File Utilities, (continued)
WMEM:DET , <foc>:<usus< td=""><td>Delete File</td></usus<></foc>	Delete File
WMEM:DET ,MEM: * . * .	zelił IIA eteled
WMEM:COPY / <loc>:<name>', '<loc>:<name>'</name></loc></name></loc>	Copy File
$\label{eq:mmem:copy} \texttt{MMEM:COPY} \left(\text{`MEM:NAME}^1 \right), \text{`NEM:NAME}^1 \right), \\ \texttt{MEM:NAME}^1 \right), \\ MEM:N$	Copy to NonVol RAM
MMEM:COPY ['MEM:UAME ¹ ', 'RAM:UAME ¹ ', 'IUT:UAME ¹ ', 'NAME ¹ ', 'IUT:UAME ¹ ', 'AMEME ¹	Copy to Vol RAM
$\label{eq:mame_substitution} \texttt{MMEM:COPY} \ [\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	Coby to 3.5" Disk
$ \text{`INT:NPME}_1 \text{`} \text{`NPME}_1 \text{`} \text{`SPM:NPME}_1 \text{`} \text{`MEM:COBX} \text{`NPME}_1 \text{`} \text{`NPME}_1 \text{`} \text{`} \text{`SPM:NPME}_1 \text{`} \text{`} \text{`SPM:NPME}_1 \text{`} \text{`} \text{`SPM:NPME}_1 \text{``SPM:NPME}_1 \text{``SPM:NPME}_1$	Copy to NFS Device
WWEW:COPY '*, ' \<10c>	Copy All Files
WMEW:COPY '***, ' 'MEM:NAME'	MAR lovnoM of vgoD
WMEW:CObx /*.*. / KFW:NFWE,I	MAR loV of Yoo
WMEM:COPY '*, ' 'INT:UAME'	Copy to 3.5" Disk
WMEM:COPY '*.*' / NAME'1	Copy to NFS Device
(menu selection only)	Format Disk Menu
WMEM:INIL ,WEW:,' DOS	MAR lovnow Ismro7
WWEM:INIL , FAM: , DOS	MAR loV Ismno7
WWEW:INIL ,INL:, DOS	Format 3.5" Disk

I. The name can include directory, for example: 'MEM: /DIRNAME/NAME'.

SAVE RECALL Functions, 8712ET/ES and 8714ET/ES (5 of 5)

Fast Recall on OFF	DISB: WEND: KECALL: FAST [ON OFF]
Remove Directory	WMEM: KDIK , vame>,
Маке Directory	WMEM:MDIK , <vsue>>,</vsue>
Vrotoerid egnsdO	WMEW:CDIK / <pre>// WMEW:CDIK // Page /</pre>
Directory Utilities	(menu selection only)
SAVE RECALL, File Utilities, (continued)	
KEASLBOKES	SCPI COMMAND

SCALE Functions, 8712ET/ES and 8714ET/ES

Electrical Delay (enter value and unit, press Enter)	SENS[1 2]:CORR:EDEL:TIME <num> <unit></unit></num>
Phase Offset (enter value, press Enter)	SENS[1 2]:COKK:OFFS:PHAS <num> DEG</num>
Set Track Frequency (enter value and unit press Enter)	DISP:WIND[1 2]:TRAC:Y:TRACK:FREQ <num></num>
Track Frednency	DISP:WIND[1 2]:TRAC:Y:TRACK FREQ
Track Peak	DISP:WIND[1 2]:TRAC:Y:TRACK PEAK
#O	DISP:WIND[1 2]:TRAC:Y:TRACK [ON OFF]
Reference Tracking	(menu selection only)
Reference Position (enter value, press Enter)	DISP:WIND1:TRAC:Y:RPOS <num></num>
Reference Level (enter value, press Enter)	DISP:WIND1:TRAC:Y:RLEV <num></num>
Scale/Div (enter value, press Enter)	DISP:WIND[1 2];TRAC:Y:PDIV <num></num>
elsosotuA	DISP:WIND[1 2]:TRAC:Y:AUTO ONCE
CALE	(hardkey entry)
KEASLBOKES	SCPI COMMAND

SWEEP Functions, 8712ET/ES and 8714ET/ES

SCPI COMMAND	KEASLBOKES
(рагдкеу епtry)	SMEED
SENS[] SME:TIME <num>[s ms]; *MAI</num>	Sweep Time (enter value, and unit)
sens[1 2]:sme:tiwe:rolo [on off]; *wai	nsm OTUA əmiT qəəw2
RENR:COND [NONE ATF]; *MAI	Alt Sweep on OFF
SENS[1 S]: SME: GEN SLEBBED; *MYI	Step Sweep on OFF
bomer:wode elxed; *mvi	Frequency Sweep
bomek:wode zmeeb; ∗mvi	Power Sweep

system options, 8712ET/ES and 8714ET/ES (1 of 9)

72-01 sldsT

1. Key record must be off to	
Login User Setup	(menu selection only)
NAJ	(menu selection only)
Гомет	DISE: BEOG FOM
төрр	DISP:PROG UPP
ituA	DISE: PROG FULL
əuoN	DISE: PROG OFF
ysiqaid DisA81	(menu selection only)
26CTLG	(no SCPI command)
Stack Size	(no SCPI command)
Clear Program	(no SCPI command)
^L asitilit U	(menu selection only)
Key Record on OFF	(no SCPI command)
¹ jib 3	(no SCPI command)
^I q o j2	(no SCPI command)
L _{auritro}	PROG: STAT: CONT
LauA	PROG: STAT: RUN
IBASIC	(menu selection only)
YSTEM OPTIONS	(рагдкеу епіту)
KEXSLBOKES	SCPI COMMAND

1. Key record must be off to use this softkey.

SYSTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (2 of 9)

Ta-01 sldsT

Subnet Mask (enter address, press Ente t)	SYST:COMM:LAN:ROUT:SMAS <ip address=""></ip>
Gateway IP Address, (enter address, press Enter)	SYST:COMM:LAN:ROUT:GAT <sessible ql=""></sessible>
¹ 8712/14ES IP Address, (enter address, press Entet)	SYST:COMM:LAN:IPAD <ip address=""></ip>
quie2 hoq NAJ	(menu selection only)
Delete All Users	(menu selection only)
Display User List	SYST: COMM: LAN: LOGin: USER: LIST:
Password	(menu selection only)
ems/ resU	<pre>SXST:COWM:LAN:LOG:USER:LIST: NAME?</pre>
Delete Login User	skst:comm:pau:log:usek:del-? <striug>,<striug></striug></striug>
Confirm Password	(menu selection only)
biowasa9	(menu selection only)
User Name	SYST:COMM:LAU:LOG:USER:LIST: NAME?
Add Login User	SYST:COMM:LAU:LOG:USER:ADD-? <string>,<string></string></string>
SYSTEM OPTIONS, Lan, (continued)	
KEASLBOKES	SCPI COMMAND

1.7 The analyzer model number appears here, 8712ES IP Address is shown as an example.

system options Functions, 8712ET/ES and 8714ET/ES (3 of 9)

SCPI COMMAND	KEASLBOKES
	(STEM OPTIONS, Lan, (continued)
(menu selection only)	eaitilitU aiteongeid
DIAG:COMM:LAU:PING:IPAD	IP Address to Ping (enter address, press Enter)
DIRG:COMM:LAUG:IMM	Регіогт Ріпд
DIAG: COMM: LAU: NETW: STAT	Network stat Capture
SAST:COMM: LAN: EADD?	Ethernet Manuel Ethernet Ether
(menu selection only)	NFS Device Setup
SYST:COMM:LAN:UFS:MOUN-? <string>, <string></string></string>	Mount NFS Device
SYST:COMM:LAU:NFS:MOUNT:LIST:REMH?	reoH\rbbA ql etomeR
<pre>SXST:COMM:LAN:NFS:MOUNT:LIST:REMF?</pre>	the Path
<pre><#I-J>' <[SLBING]> SAST:COWW: PYN: NES:WONNI: FIST: FOCE;</pre>	Focal Path
SYST:COMM:LAN:NFS:AUTO:ADD-?	qurawoq fA fnuomofuA
SAST:COMM:LAN:UFS:UUMOUN-? <string></string>	Unnyouth MFS Device
(menu selection only)	noissathnentuA
SYST:COMM:LAN:NFS:AUTH:ID: USER #0~4.74836e+07#	di 192U
SYST:COMM:LAN:NFS:AUTH:ID: GRO #0~4.74836@+07#	Gl quorĐ

Table 10-27

SASTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (4 of 9)

teoH tood IsnotidO	SYST:COMM:LAW:BOOT:HOST <string></string>
Timeout	SYST:COMM:LAN:BOOT:TIM #1~MAX_BUTO_CAL_TIME[S]#
FTP Password	<pre>SAST:COMM:LAN:BOOT:TRAN:FTP:PASS-?</pre>
FTP User Name	SYST: COMM: LAN: BOOT: TRAN: FTP:USER
dЪ	SYST:COMM:LAU:BOOT:TRAU:METH <ftf></ftf>
TFTP	SYST:COMM:LAU:BOOT:TRAU:METH <tftp></tftp>
FP no GTOOR	<pre>SYST:COMM:LAN:BOOT:STAT <off 0 00 1></off 0 00 1></pre>
BOOTP Setup	(menu selection only)
9ldsT 9olv9G 27M	SAST:COMM: PAN:NES:MOON: LIST:COUN?
eldsT ved InnomotuA	SAST:COMM:LAU:NFS:AUT:LIST:COUN?
friuomotuA evomeR	SYST:COMM:LAN:NFS:AUTO:REM-? <string></string>
qurewoq is innomotuA	SYST:COMM:LAW:NFS:AUTO:ADD-?
Local Path	<pre>SYST:COMM:LAN:UFS:MOUNT:LIST:LOCF? <#1-7>, [,STRING]></pre>
fits of etome A	SYST:COMM:LAN:UFS:MOUNT:LIST:REME?
teoH/rbbA ql этотэЯ	SYST:COMM:LAN:NFS:AUTO:LIST:
quie2 innomotuA	(menu selection only)
SYSTEM OPTIONS, Lan, (continued)	
KEASLHOKES	SCPI COMMAND

SASTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (5 of 9)

SCHI COMMAND	KEASLHOKES
	YSTEM OPTIONS, Lan (continued)
SYST:COMM:LAW:BOOT:TRAW:FILE:	optional File Path
(menu selection only)	Parameters Received
(menu selection only)	SICT FAN Semb
(no SCPI command)	Restore Defaults
SYST: COMM: LAN; SICL: GPIB:	CPIB Name
NAME <string></string>	tinll po I AIGO
rn #0~1054# sart:coww:ryn:sicr:cbiB:	GPIB Log. Unit
SYST:COMM:LAW:SICL:GPIB:	GPIB Dev Address
(menu selection only)	SCPI Sock, Setup
(no SCPI command)	Restore Defaults
SYST:COMM:LAN:SCPI:SOCK:DATA:PORT: NUM #0~4.74836e+07#	Socket Port No.
(menu selection only)	СРІВ
SYST:COMM:GPIB:ADDR <address></address>	8712ES Address (enter address, press Enter)
SAST:COMM:GPIB:CONT OFF	Talker Listener
SAST:COMM:GBIB:COMT ON	System Controller
SAST:COMM:GPIB:ECHO [ON OFF]	GPIB Echo ON off
SYST:COMM:GPIB:ADDR <address></address>	8712ES Address (enter address, press En te r)

SYSTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (6 of 9)

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Иитегіс	DISP:ANN:CLOC:DATE:MODE NUM
DD-MM-AAAA	DISE: PNN: CLOC: DATE: FORM DMY
HH:WW	DISE: ANN: CLOC: DATE: FORM MDY
DG-MM-YYYY MM:HH	DISB: PNN:CTOC:DYTE: LOW XWD
Clock Format	(menu selection only)
Bound Seconds	(no SCPI command)
Set Minute (enter minute, press Enter)	SYST:TIME <h>,<m>,<a></m></h>
Set Hour (enter hour, press Enter)	SXSL:LIWE ' <w>'<<<p>'<<<p>'<<<p>'<<<<p>'<<<<p>'<<<<p>'<<<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<<>><<>><<<>><<<>><<<>><<<>><<<>><<<>><<>><<<>><<<>><<<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><<>><</p></p></p></p></p></p></w>
Set Day (enter day, press Enter)	SYST:DATE <yyyy>, <m>, <d></d></m></yyyy>
Set Month (enter month, press Enter)	SYST:DATE <yyyy>, <m>, <d></d></m></yyyy>
Set Year (enter year, press Enter)	SYST:DATE <yyyy>,<m>,<a></m></yyyy>
Set Clock	(menu selection only)
System Config	(menu selection only)
GPIB Echo ON off	SAST:COMM:GPIB:ECHO [ON OFF]
System Controller	SAST:COMM:GPIB:CONT ON
Talker Listener	SAST:COMW:GPIB:CONT OFF
SYSTEM OPTIONS, GPIB, (continued)	andamiteteles, are tear to a controllation of the sixt of trainfold monthlessich to te
KEXSLHOKES	SCPI COMMAND

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SASTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (7 of 9)

SCPI COMMAND	KEXSTROKES
	SYSTEM OPTIONS, Sys Config, (continued)
DISB: WNN: CFOC: DATE: WODE ALPH	sidiA
DISB: WNN: CFOC: SEC [ON OEE]	Seconds ON off
SASI:BEED:AOT <unm></unm>	Beeper Volume (enter value, press Enter)
(menu selection only)	teu[bA TRO
(no SCPI command)	Restore Defaults
(no SCPI command)	Vertical Position
(no SCPI command)	noitieoq IstriozinoH
(no SCPI command)	Sync Green on OFF
(basmmoo IAOS oa)	Remove Pattern
(bnsmmoo ITJS on)	Restore Defaults
(na SCPI command)	Vertical Back Porch
(no SCPI command)	Vertical Frnt Porch
(no SCPI command)	Horlzontal Back Porch
(no SCPI command)	Horizontal First Porch
(menu selection only)	quiə8 snoliqO
(no SCPI command)	Install Option (enter keyword, press Enter)
(no SCPI command)	Special Option (enter key, press Enter)

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SASTEM OPTIONS Functions, 8712ET/ES and 8714ET/ES (8 of 9)

SCPI COMMAND	KEASLBOKES
	SYSTEM OPTIONS, Sys Config, (continued)
(menu selection only)	User TTL Config
SAST:COMM:TTL:USER:FEED DEFAULT	Husted
SAST:COMM:TILL:USER:FEED KEY	Sotikey Auto-Step
SAST:COMM:TTL:USER:FEED SWEEP	JuO qəəw&
(menu selection only)	teaT printstiwe
CONTI:MULT:STATE [ON OFF]	¹ No NO troqilluM
(special test set use)	fa2 teaT laisaq2
(menu selection only)	oegseq neves) eretensing Parameters feresters)
(no SCPI command)	Нагасору Screen
(no SCPI command)	Hardcopy All
HCOD: WBOW	rodA
$(\text{screen}_{\textbf{interpretation}} \text{ only})$	у дек де Screen
(screen selection only)	Previous Screen
(menu selection only)	Service
(monu selection only)	stnemtsujbA bns steet
(no SCPI command)	Select Self-Test
(no SCPI command)	Select Ad]ustment
(no SCPI command)	Execute Test
(no SCPI command)	Stop Test
(no SCPI command)	Instrument Info

1. For use with multiport test sets only.

system options, 8712ET/ES and 8714ET/ES (9 of 9)

SCFI COMMAND	KEASLHOKES
	SYSTEM OPTIONS, Service, (continued)
(menu selection only)	Update Corr Const
(no SCPI command)	Install CC from Disk
(no SCPI command)	Helb Message
(no SCPI command)	Load CC from Disk
(no SCPI command)	Store CC to EPROM
(no SCPI command)	Store CC to Diak
(menu selection only)	Update Corr Const
(no SCPI command)	Install CC from Disk
(no SCPI command)	Store CC to Disk

SCPI Command Summary

II

This chapter describes all device commands recognized by the analyzer. Example programs using these commands are given in the Example Programs Guide. IEEE 488.2 common commands are described in Chapter 9, "Introduction to SCPI."

11-2

······································	
() (*******)	
	exbected by the instrument as part of the command.
	<pre><num>, <char>, <string> and <bloom> refer to the parameter type</bloom></string></char></num></pre>
	The analyzer returns the short form of the mnemonic for the active state or value. In this example, the string MLOG (the short-form of MLOGarithmic) is returned to the device that sent the query.
·····)	CALCulate[1 2]:FORMat?
<u></u>	To find which format is active, use the corresponding query command:
	CALCulate[1 2]:FORMat:MLOGarithmic
lan and	All device commands have both command and query forms unless specified as command only or query only. To create the query form of a command, replace the command parameter with a "?". For example, the following command and parameter selects the log magnitude format following command and parameter selects the log magnitude format
	Queries, Forms, and Parameter Types

Programmer's Guide

Parameter Types

In the following tables, the **FORM** column gives the **parameter type** returned by the instrument in response to a query. NRL, NR2 and NR3 refer to the different types of numeric data. CHAR (character data), STRING (string data) and BLOCK (block data) are also used to describe response types. The parameter types expected by the instrument as part of a command are summarized below:

Block parameters are typically used to transfer large quantities of rolated data (like a data trace).	BFOCK
String parameters can contain virtually any set of ASCII characters. The string must begin with a single quote (') and end with the same character.	SLEING
Character parameters (sometimes referred to as discrete parameters) consisting of ASCII characters. They are typically used for program settings that have a finite number of values.	СНАЯ
Floating point numbers in scientific notation (such as +1.23E+5, +123.4E-3, -456.789E+6)	NE3
Floating point numbers with an explicit decimal point (such as 12.3, +1.234, -0.12345)	NES
Integers (such as $+1$, 0 , -1 , 123 , -12345)	NRI

frequency will accept HZ, KHZ, MHZ and GHZ. Commands that set a time will accept S, MS, US, PS, FS and AS. Note that case is ignored. The multiplier "M" is interpreted as either milli- (10^{-5}) or mega- (10^6) , depending on context. If no suffix is included, the default units for the

Some numeric parameters may be followed by an appropriate suffix. Commands that accept a suffix also allow standard metric multipliers to

be combined with the suffix. For example, commands that set a

parameter are used.

JAOHA		command only	Aborts and resets the sweep in progre
SUBSYSTE	M COMMYNDS	EOKW	DESCRIBLION
[-[] સ્વિદ્ય	ABORt		
	alternative • upper -cas	e parameter opt 9 letters (as fou	read as "or" and is used to separate ons. d in the command MODify, for example ort form of a given mnemonic. The
	• A vertical		
	-		re distinguished by enclosing the type
	10 Isnoitqo nəmurtzni	ı implied when p	re used to enclose a keyword that is, the command; that is, the command; that is, the omitted or not.
NOTE	Throughout t	his chapter, the	ollowing conventions are used:
	ot tnemurteni	гре петмогк, ап	m. To use it, you must connect your d access it using your Web browser. See Juide Supplement for details.
NOTE	TOO T TOO CITET	musua teretenc	sis also available online. It is stored ins

CALCulate (1 of 7)

2-11 sldsT

DESCRIPTION	ьовм	COMMVADS SOBSASLEM
Queries the formatted data trace — functionally equivalent to the command TRAC? CH<1 2>FDATA.	or NE3 ₅ BFOCK dneth oujh	^I ?ATAG:[S []etsLuJdAD
Selects the display format for measurement data — choose from MLOGarithmic MLINear SWR or PHASe SMITh POLar GDELay REAL IMAGinary MIMPedance.	CHVB	CALCulate[1 2]:FORMat <char></char>
Selects linear magnitude units for Y-axis display. Choose from W MW UW V MV UV.	CHAR	CALCulate[1 2]:FORMat
Selects log magnitude units for Y-axis display. Choose from DEM DEM DEW DEMV DEMV.	CHAR	CALCulate[1 2]:FORMat: :UNIT:MLOG <char></char>
Sets the group delay aperture as a ratio of desired aperture / measured frequency span.	NE3	CALCulate[1 2] <chcnlate[1 2] <num></num></chcnlate[1 2]
Specifies the group delay aperture in Hertz.	икз	CALCulate[1 2] :GDAPerture:SPAN <num></num>

I. Refer to Chapter 6, "Trace Data Transfers," and to the ASCDATA and REALDATA example programs in the Example Programs Guide for more information on this command.

2. The parameter type of the data is determined by the format selected — FORMat ATA uses BLOCK data, FORMat ASCLI uses MRS data separated by commas.

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1. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.			
Sets the minimum value for a statistic peak-to-peak limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :STATistic:PEAK:MINimum <num></num>	
Sets the maximum value for a statistic peak-to-peak limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :STATistic:PEAK:MAXimum <num></num>	
Turn statistic mean marker limit test on/off.	NEI	CALCulate[1 2]:LIMit:MARKer :STATic:MEAU:STATe <ou off>¹</ou off>	
Sets the minimum value for a statistic mean limit test.	NE3	CALCulate[1 2]:LIMit:MARKer:STATistic:MEAN:MINimum <num></num>	
Sets the maximum value for a statistic mean limit test.	NR3	<pre>CALCulate[1 2]:LIMit:MARKer :STATistic:MEAN:MAXimum <num></num></pre>	
Turns delta frequency marker limit testing on or off.	NET	CALCulate[1 2]:LIMit:MARKer :FREQuency [:STATe] <on off>¹</on off>	
Sets the minimum value for delta frequency marker limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :FREQuency:MINimum <num>²</num>	
Sets the maximum value for delta frequency marker limit test.	NR3	CALCulate[1 2]:LIMit:MARKer :FREQuency:MAXimum <num>²</num>	
Turns flatness marker limit test on/off.	NBI	CALCulate[1 2]:LIMit:MARKer $^{ m L}$	
Sets the minimum value for a flatness marker limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :FLATness:MIWimum <num></num>	
Sets the maximum value for a flatness limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :FLATness:MAXimum <num></num>	
Tho/no sanif timit to yslqsib saruT	NEI	CALCulate[1 2]:LIMit:DISPlay	
DESCRIPTION	FORM	SOBSTEM COMMANDS	

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. S. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

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	-	
Sets the Begin Frequency for the specified limit segment.	ивз	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:FREQuency:STARt <num>²</num>
Sets the End Distance for the apecified limit segment. (Option 100 only)	NE3	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:DISTance:STOP <num>2</num>
Sets the Begin Distance for the specified limit segment. (Option 100 only)	ИВЗ	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:DISTance:STARt <num></num>
Turns off all limit segments for a given channel — deletes all segments in the channel's limit table.	only command	CALCulate[1 2]:LIMit:SEGMent :AOFF
Sets the End Limit for the specified limit segment.	икз	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:AMPLitude:STOP <mun></mun>
Sets the Begin Limit for the specified limit segment.	ивз	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:AMPLitude:STARt <num></num>
Turns delta amplitude marker limit testing on or off.	NEI	CALCulate[l S]:LIMit:MARKer TILT [:STATe] <on off>^J</on off>
Sets the minimum value for delta amplitude marker limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :TILT:MIWimum <num>2</num>
Sets the maximum value for delta amplitude marker limit test.	NE3	CALCulate[1 2]:LIMit:MARKer :TILT:MAXimum <num>²</num>
Turns statistic peak-to-peak marker limit test on/off.	NEI	CALCulate[1 2]:LIMit:MARKer :STATistic:PEAK:STATe <on off>¹</on off>
DESCRIBLION	EOEW	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. 2. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

CALCulate (4 of 7)

2-11 əldsT

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.			
NE3	CALCulate[1 2]:MARKer:BWIDth <num></num>		
command	CALCulate[1 2]:MARKer:AOFF		
NEI	CALCulate[1 2]:LIMit:STATe <on off>¹</on off>		
СНАЯ	CALCulate[1 2]:LIMit:SEGMent 2 12]:TYPE <char's< th=""></char's<>		
NEI	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:STATe <on off>¹</on off>		
NE3	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:POWer:STOP <num></num>		
NE3	CALCulate[1 2]:LIMit:SEGMent [1 2 12]:POWer:STARt <num>2</num>		
NE3	CALCulate[1 2]:LIMit:SEGMent 2		
LOKW	SUBSYSTEM COMMANDS		
	OUIY CHAR UR1 UR3 UR3		

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF . S. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

(7 to 5) estaluOAAO

Table 11-2

Moves the specified marker to the next local maximum to the left.	command	CALCulate[1 2]:MARKer [1 2 8]:Maximum:LEFT
Sets the specified marker to the maximum value on the trace.	command	CALCulate[1 2]:MARKer [1 2 8]:MAXimum
Returns the group delay value, in seconds, at the specified marker.	ouja dneta	[] S 8]:GDEFGY? CALCulate[] S]:MARKer
Turn marker function tracking on/off.	NEI	CALCulate[1 2]:MARKer :FUNCtion:TRACking <on off>1</on off>
Selects the active marker function— choose from OFF MAXimum MINimum TARGet BWIDth NOTCh MPEak MNOTch STATistics FIATness FSTATistics.	СНАЯ	CALCulate[1 2]:MARKer :FUNCtion[:SELect] <char></char>
Queries the results of the active marker function — MAX and MIN return the amplitude; TARG returns the frequency; BMID returns bandwidth, center frequency, Q and loss; STAT returns the frequency span, the mean and standard deviation of the amplitude response, and the peak-to-peak ripple; FLAT returns the frequency span, gain, slope and flatness; and FSTAT returns the insertion loss and peak-to-peak ripple of the passband of a filter, as well as the maximum signal amplitude in the example program in the Example	dnety OME3, UR3, UR3 Guety Omety	CALCulate[1 2]:MARKer :FUNCtion:RESult?
DESCRIBLION	ŁOEW	SUBSYSTEM COMMANDS

^{1.} Binary parameters accept the values of 1 (on) and 0 (off) in addition to ${\tt OM}$ and ${\tt OFF}$.

CALCulate (6 of 7)

Table 11-2

I. Refer to "Displaying Measurement Results" in Chapter 7 of the User's Guide for			
Performs a marker search for a target value — char is the direction LEFT or RIGHt.	NE3	CALCulate[1 2] :MARKer[1 2 8]:TARGet <char>,<num>⁸</num></char>	
Turns the specified marker on/off,	NBI	CALCulate[1 2] :MARKer[1 2 8][:STATe] <on off>²</on off>	
Queries the amplitude of the reference marker.	query only NR3	CALCulate[1 2] :MARKer:REFerence:Y?	
Queries the frequency of the reference marker,	dnery only NR3	CALCulate[1 2] :MARKer:REFerence:X?	
Sets the specified marker point.	NE3	:WARKer[[2 8]:POINt ¹	
Calculates the notch width of a notch filter — num is the marker search level (-6 for the default 6 dB bandwidth).	NE3	CALCulate[1 2]:MARKer :/OTCh <num>3</num>	
Turns delta marker state on/off— choose ABSolute or RELative.	CHAR	CALCulate[1 2]:MARKer:	
Moves the specified marker to the next local minimum to the right.	command Vluo	CALCulate[1 2]:MARKer [1 2 8]:MINimum:RIGHt	
Moves the specified marker to the next local minimum to the left.	command only	CALCulate[1 2]:MARKer [1 2 8]:MINimum:LEFT	
Sets the specified marker to the minimum value on the trace.	only command	CALCulate[1 2]:MARKer [1 2 8]:MINimum	
Moves the specified marker to the next local maximum to the right.	command only	CALCulate[1 2]:MARKer [1 2 8]:MAXimum:RIGHt	
DESCRIBLION	LOKW	SUBSYSTEM COMMANDS	

and information on using this command.

2. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and

^{3.} Numeric parameters may include an appropriate suffix; if no suffix is included, the default (Hz for frequency or S for time) is assumed.

CALCulate (7 of 7)

2-11 əldsT

Selects a trace math expression— choose measurement trace from (IMPL) for "data only" or (IMPL) for "data \ (IMPL) or "data only".	ЕХЪВ	CALCulate[1 2] ! 1 CALCulate[1 2]
Queries the specified marker's resistance value when in Smith chart format.	only NR3	CALCulate[1 2] :MARKer[1 2 8]:Y:RESistance?
Queries the specified marker's reactance value when in Smith chart format.	only NR3	CALCulate[1 2] :MARKer[1 2 8]:Y:REACtance?
Queries the specified marker's phase value when in polar format.	dnery only NR3	CALCulate[1 2]:Y:PHASe?
Queries the specified marker's magnitude when in polar format.	dnery only NR3	CALCulate[1 2] :MARKer[1 2]
Queries the specified marker's inductance when in Smith chart format.	dnery only NR3	CALCulate[1 2]:Y:INDuctance?
Queries the specified marker smplitude.	only NR3	CALCulate[1 2]: Y?
Sets a marker to an absolute value (such as frequency or amplitude). The set value is not relative to a reference marker if one is enabled.	NES	CALCulate[1 2] :MARKer[1 2 8]:X:ABS <num></num>
Sets the specified marker frequency (or power if in power sweep).	NE3	CALCulate[1 2] :MARKer[1 2 8]:X <num></num>
DESCRIPTION	LOKW	SUBSYSTEM COMMANDS

1. $<\!\!\mathrm{expr}\!\!>\!\!$ and EXPR represent expressions, a parameter type that consists of mathematical expressions that use character parameters and are enclosed in parentheses.

SCPI Device Command Summary

CALibration

Table 11-3

Turns the broadband detector autozeroing function on/off,	NET	CALibration CALibration CALIBRACE> ²
Sets the time interval for automatic SelfCals, ¹	NEI	CALibration Saur> TIMER <num></num>
Initiates a SelfCal on the currently selected ports and selects Periodic SelfCal (OM) or SelfCal Once (OFF or OMCE). I	NR1 CHAR	:SELF <on off once> ²</on off once>
Selects the method of SelfCal: enhanced response/1-port or 2-port.	CHAR	CALibration :SELF:METHod <oneport twoport></oneport twoport>
Initiates a SelfCal on all ports that were calibrated during the Test Set Cal. ¹	command only	CALibration : SELF:ALL
DESCRIBLION	LOEW	SUBSYSTEM COMMANDS

I. For use with multiport test sets only. 2. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

CONFigure

Table 11-4

	I OELP LE	28 has 2319178 dim ean roll I
.CABLe: SRL;		
'CABLe: FAULT'		
.CABLe:REFLection'		
'CABLe: TRANsmission'		
'MIXer:REFLection'		
.WIXer:GDEL'		
'MIXer:CLOSs'		
'BBANd:REFLection:REVerse'		
'BBANd: TRANsmission: REVerse'		
'noijoalaa:buaaa'		
'moiszimzWAAT:bWAAA'		
.EIFLer: KEFLection,		
'FILTer:TRANsmission'		
''AMPLifier:POWer'		
'AMPLifier: REFLection: REVerse'		
'AMPLifier:TRANsmission:REVerse'		
'AMPLifier; REFLection'		
'noissimsMAAT:TailidAMA'		
- agreemen		
STILLES:		
function) — choose from one of the following		
device type and parameter (the BEGIN)		(6) 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Configures the analyzer to measure a specific	STRING	COMFigure <string></string>
DESCRIBLION	EOEW	SUBSYSTEM COMMANDS

^{1.} For use with 8712ES and 8714ES only.

Table 11-5 CONTrol

DESCRIBLION	LOKW	SUBSYSTEM COMMANDS
When on, configures analyzer for use with a multiport test set. ¹	NEI	CONTrol[1 2]:MULTiport :STATE <on off></on off>

$\boldsymbol{1}.$ For use with multiport test sets only.

Table 11-6 DIAGnostic (1 of 4)

	Г		
Sets the IP address to ping.	SLEING	DIAGnostic:COMMunicate:LAN:PING Spaints Afgl:	
"Pings" a remote user-specified IP address. Used in troubleshooting or verifying a LAM connection.	command	DIAGnostic:COMMunicate:LAN:PING: :IMM	
Displays the menu to set the IP address to ping and to perform ping.	only command	NAGrostic:COMMunicate:LAN :ATZ:XroWTEM:	
Stores default factory calibration constants from memory to flash	command only	EAOTS:sinataNOOS:sitaonDAIG moATEE:	
Stores default factory calibration constants from memory to floppy disk.	command only	MSIG:EMOTa:stanta:ODO:staonDAIG	
Loads default factory calibration constants from floppy disk to memory.	command only	DIAGnostic:CCONstants:LOAD	
Queries if correction constants are installed in flash. Returns a 1 if true, and a 0 if false.	only UR1	DIAGnostic:CCONstants:INSTalled?	
DESCRIBLION	EOEM	SUBSYSTEM COMMANDS	

DIAGnostic (2 of 4)

9-11 9IdgT

Return to measurement mode and auto scales after viewing calibration uncertainties.	command only	DIAGnostic:MDISplay[1 2] :CORRection <[Direct I_SRcmatch I_TRacking M_TRacking M_Dmatch M_TRacking M_Response M_Dmatch M_TRacking M_Response M_Dmatch M_TRacking M_Response M_Dmatch M_TRacking M_Response M_Dmatch M_TRacking M_Dmatch M_TRacking M_Response M_Re
DIAGNOSTIC: COMMunicate: LA N: SEND? returns 0 if the last socket connection was successful, and -1 if the last socket connection failed. This may not be the last socket connection made by the IBASIC program. Multiple socket connections are possible, and telnet sessions may be interspersed among programmed socket connections.		
<pre><ti><timeout> is an integer <num> <tiinthe 0="" 0-75="" 0.10="" <ti="" a="" allocated="" for="" if="" interval="" is="" minimum="" number="" of="" range="" seconds="" specified,="" specifying="" successful="" the="" transmission.="" used.="">timeout> is not specified, the default interval of 75 seconds is used.</tiinthe></num></timeout></ti></pre>		
Instructs the analyzer to open a socket to the specified IP address and port number, and send the string specified.	NET,	DIAGnostic:COMMunicate:LAM:SEND <ip_address>,<port_num>,<string>,< timeout></string></port_num></ip_address>
DESCRIBLION	FORM	SOBSKSLEM COMMANDS

DIAGnostic (3 of 4)

8-11 9IdsT

DESCRIPTION	ковм	SUBSYSTEM COMMANDS
Displays corrected measurement uncertainties. Choose from one of the following strings:	command only	DIAGnostic:MDISplay[1 2] :CORRection <string></string>
Cal check C_DIRECTIVILY C_LDMATCH C_ISOLATION C_ISOLATION C_STRACKING C_SRCMATCH C_STRACKING		
Interpolated Array (accessed through the service menu.) I_DIRECTivity I_RESPONSE I_SRCMATCH I_TRACKING		
Master Array (accessed through the service menu.) M DIRECTIVILY M RESPONSE M SRCMATCH M TRACKING M XSCALAR M LDMATCH M LDMATCH I ISOLATION		
Returns to measurement mode and autoscales after viewing calibration uncertainties.	command	IAGnostic:MDISplay[l 2] RESTore

DIAGnostic (4 of 4)

8-11 sldsT

DESCRIPTION	EOEW	SUBSYSTEM COMMANDS
Reads the rear panel I/O ports.	NET ODJA dnetA	TAGnostic:PORT:READ? fort> <troining< tr=""></troining<>
Writes to the rear panel I/O ports.	NBI NBI'	DIAGnostic:PORT:WRITE <pre>/port><register> </register></pre>
Queries the instrument's serial number.	RLBING oujd dnetd	DIAGnostic:SNUMber <string>?</string>
Selects the spur avoid mode,	NEI	DIAGnostic:SPUR:METHod <noue dither avoid></noue dither avoid>

1. Refer to "Controlling Peripherals" in Chapter 7 of the User's Guide for more information on using this command. See also Table 11-7 on page 11-18 and Table 11-8 on page 11-19.

2. $\hat{S}ee$ "Controlling Peripherals" in Chapter 7 of the User's Guide for more information on using this command. See also Table 11-7 on page 11-18 and Table 11-8 on page 11-19.

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Programmer's Guide

Readable Ports

8-11 sldsT

 D2 — Cent_out_of_paper D3 — Cent_on_line D4 — Cent_printer_err 		
• D1 — Cent_busy		
Reads the 8-bit status port. • D0 — Cent_acknowledge	01	91
Reads the limit test pass/fail bit.	3	91
Reads the user bit.	Ţ	12
Reads the 8-bit data port Cent_D0 through D7.	0	12
Reads the serial port.	0	6
Description	Register	Port Number

(7 to 1) ysIqZIQ

e-11 sldsT

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.		
.lədsl aixs-X bənfiəb-rəsu A	SLEING	DISPlay:ANNotation:FREQuency [1 2]:USER:LABel:DATA<
Enables/disables frequency	NET	DISPlay:ANNotation:FREQuency [1 2] [:STATe] <off on> 1</off on>
Sets the resolution of display frequency values — choose from MHZ KHZ HZ.	CHAR	DISPlay:ANNotation :FREQuency[1 2]:RESolution <char></char>
Sets the frequency annotation on the display — choose SSTOP (start/stop), CSPAN (center/span) or CW.	CHAR	DISPlay:ANNotation :FREQuency[] S]:MODE <char></char>
Turns on/off display of seconds in the clock display.	NET	DISPlay:AMNotation:CLOCk :SEConds[:STATe] <on off>¹</on off>
Selects how the clock will appear in the measurement display title area—choose from LINE1 LINE2 OFF.	CHYB	DISPlay:ANNotation:CLOCk :MODE <char-< th=""></char-<>
Selects the format for the date in the clock display — choose NUMeric or ALPHa.	CHAR	DISPlay: ANNotation: CLOCk
Selects the Year/Month/Day ordering of the date in the clock display — choose from YMD MDY DMY.	CHAR	DISPlay:ANNotation:CLOCk :DATE:FORMat <char></char>
Enables user-defined measurement channel annotation.	NEI	DISPlay: ANNotation : CHANnel[1 2]: USER: STATe <off S.I < NO</off
Specifies the string to be displayed in the measurement channel annotation area (above the graticule).	SLEING	DISPlay: ANNotation :CHANnel[1 2]:USER:LABel:DATA <string> 2</string>
Enables/disables measurement channel annotation.	NEI	DISPlay:AUNotation:CHAUnel[1 STATe: <off on></off on>
DESCRIBLION	FORM	SUBSYSTEM COMMANDS

^{1.} Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. 2. Refer to "Displaying Measurement Results" in Chapter 7 of the User's Guide for more information on using this command.

OISPlay (2 of 7)

e-11 əldaT

The transfer two years	. () + 3 -	equiev and trease sretemerer vrenig .1
Enables/disables the active marker annotation for measurement channels I and 2.	ИВІ	DISPlay: AWWotation: MARKer[1 2] [:STATe]<0N OFF> ¹
Enables/disables the display of markers.	NEI	DISPlay:AWNotation:MARKer[l 2] :WUMBers [:STATe] <off on>¹</off on>
Turns the limit test "PASS/FAIL" text on or off.	NEI	$ extbf{D}$ ISPlay:ANNotation:LIMit:ICON $ extbf{L}$
Positions the limit test pass/fail text and icon on the display. Accepts whole number values from 0 (bottom of display).	ивт	DISPlay: ANNotation:LIMit:ICON [1 2] :POSition:Y <num></num>
Positions the limit test pass/fail text and icon on the display. Accepts whole number values from 0 (flush left) to 100 (flush right).	NEI	DISPlay:ANNotation:LIMit:ICON [1 2] :POSition:X <num></num>
Enables/disables the display of the limit test fail icon.	NBI	DISPlay: PUNotation:LIMit:ICON
Specifies the suffix for user defined frequency annotation.	STRING	DISPlay: ANNotation:FREQuency [1 2]:USER:SUFFix[:DATA] <string> ²</string>
Specifies the stop value for user-defined frequency annotation.	NE3	DISPlay:ANNotation:FREQuency [1 2]:USER:STOP <num>²</num>
Enables user-defined frequency	NBI	DISPlay:ANNotation:FREQuency [1 2]:USER:STATe[OFF ON] ^{1,2}
Specifies the start value for user-defined frequency annotation.	NE3	DISPlay:ANNotation:FREQuency [1 2]:USER:STARt <num>²</num>
DESCRIPTION	EOBM	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to Ou and OFF. 2. Refer to "Displaying Measurement Results" in Chapter 7 of the User's Guide for more information on using this command.

DISPlay (3 of 7)

4-11 sld&T

1. Refer to "Operator Interaction" in Chapter 7 of the User's Guide for more informa- tion on using this command.			
Changes the default intensity of the selected item on the analyzer's internal monitor.	ИВ2	DISPlay:CMAP:COLor[1 2 16] :GREYscale <num></num>	
.alədsl aixs-Y Ho\no anurT	NRI	[9TAT2:]aiXAY:noijajuMotetion <on off></on off>	
Sets mode for the Y-axis labels—choose RELative or ABSolute	CHAR	Clar>	
Turns on/off display of the title and clock.	NEI	DISPlay:ANNotation:TITLe[:STATe] L<=>ON OFF>	
Enters a string for the specified title line.	STRING	DISPlay:ANNotation:TITLe[l 2] ¹ <pre>LADIA</pre>	
Enables/disables the message window — CAUTION: this suppresses display of all messages (even ERROR messages).	NBI	DISPlay:AUNotation:MESSage :STATe <on off>^l</on off>	
Displays a user-defined message in the pop-up message window. Optional argument specifies the timeout: choose from NONE SHORt MED tum LONG.	STRING	DISPlay:ANNotation:MESSage L <pre>chring> L</pre>	
Removes a user-defined pop-up message window.	command only	DISPlay:AUNotation:MESSage :CLEar ¹	
Turns off any currently showing message window — includes message window, active entry and IBASIC window.	command only	DISPlay: AUNotation: MESSage: AOFF	
DESCRIBLION	ьовм	SOBSKSLEM COMMANDS	
		(LICA) ENLICATE ALL CASTA	

^{1.} Refer to "Operator Interaction" in Chapter 7 of the User's Guide for more information on using this command.

2. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

OISPlay (4 of 7)

e-11 əldeT

Turns on/off fast recall mode.	NEI	DISPlay:MENU:RECall:FAST [:STATe] <0U OFF>
Specifies the softkey menu labels when using user-defined BEGIN key.	STRING	DISBJSY:MENU[2]:KEY[1 2 7]
Specifies the softkey menu labels from a remote controller or IBASIC	STRING	DISPlay:MENU:KEY[1 2 7] <string> ¹</string>
Enables/disables expand measurement mode.	NRI	<pre>CON OFF> </pre>
(full or split screen) for displaying trace data — choose SINGLe (overlay) or ULOWer (split).		
Selects the format	CHAR	DISBJsk:FORMst <chsr></chsr>
Sets the color scheme for an external monitor. Choose from DEFault DEFault GREY INVerse CUSTom.	СНАВ	DISPlay:CMAP:SCHeme <char></char>
For use with an external monitor, Sets the color scheme to the factory default.	command only	DISBJSX:CWYB:DEEsult
For use with an external monitor. Sets the color map based on the Red/Green/Blue model. Accepted values for each parameter are 0 to 1.	NES	DISPlay:CMAP:COLor[1 2 …16] :RGB <num,num,num></num,num,num>
For use with an external VGA compatible monitor. Sets hue, saturation, and luminance for the selected display item. Accepted values for each parameter are 0 to 1.	NET	DISPlay:CMAP:COLor[1 2 16] :HSL <num>,<num></num></num>
DESCRIPTION	ŁOEW	SUBSYSTEM COMMANDS

I. Refer to "Operator Interaction" in Chapter 7 of the User's Guide for more information on using this command. 2. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

DISPlay (5 of 7)

1. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.			
Draws a line from the current pen position to the specified new pen position — numl and num2 are the new absolute X and Y coordinates in pixels. ³	only command	DISPlay:WINDow[1 2 10] :GRAPhics [:DRAW] <numl>,<num>3</num></numl>	
Sets the color of the user graphics pen — choose from 0 for erase, 1 for bright, and 2 for dim.	NBI	DISPlay:WINDow[1 2 10] GARAPhics:COLor <num>⁸</num>	
Clears the user graphics and graphics buffor for the specified window.	only command	DISPlay:WINDow[1 2 10]	
Draws a circle of the specified Y-axis radius centered at the current pen solosies, solosition is the radius in pixels, solosition — num is the radius in pixels.	command	DISPlay:WINDow[1 2 10] :GRAPhics :CIRCle <num>²</num>	
Turn on/off buffering of user graphics.	NET	DISPlay:WINDow:GRAPhics :BUFFer[:STATe] <on off>¹</on off>	
Queries the absolute pixel coordinates of the upper right corner of the selected display window.	duery only NR1,NR1	DISEJSY:WINDOW[1 2 10]	
Queries the width and height (in pixels) of the selected display window.	NRI, NRI only query	:GEOWGFIX:SIZE? DISEJSY:WINDOW[] S 10]	
Queries the absolute pixel coordinates of the lower left corner of the selected display window.	dnety only NRI,	:GEOW6ftX:PFEFT? DISP1ay:WINDow[1 2 10]	
Selects the portion of the analyzer's screen to be used as an HP Instrument BASIC display — choose from OFF FULL UPPer LOWer.	CHAR	CChar> Char>	
DESCRIBLION	FORM	SUBSYSTEM COMMANDS	

^{1.} Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

2. Refer to Chapter 7, "Using Graphics," for more information.

3. Refer to Chapter 7, and to the example program titled "GRAPHICS" in the Example Programs Guide for more information.

(7 to 8) yslqSIQ

Pable 11-9

Scales the measurement data for a best fit display.	command only	.Y[:SCALe]:AUTO ONCE
Turns the display of trace and memory data from the specified measurement channel on/off.	NBI	DISPlay:WINDow[1 2] :TRACe[1 2][:STATe] <on off>²</on off>
Turns display graticule on/off.	NBI	DISPlay:WIMDow[1 2]:TRACe :GRATicule:GRID[:STATe] <on of F>2</on of
Queries whether a window is enabled for user graphics commands.	query onlyNR1	DISPlay:WINDow[1 2 10] :STATa: abidaAAB
Specifies new coordinates for window.	NBI	DISPlay:WINDow[1 2 10] :GRAPhics:SCALe <xmin>,<xmax>,<ymin,<ymax></ymin,<ymax></xmax></xmin>
Draws a rectangle of the specified size with lower left corner at the current pen position — numl and numl are the width and height in pixels. I	only command	DISPlay:WINDow[1 2 10] -GRAPhics:RECTangle -Cnuml>, <num2></num2>
Woves the pen to the specified new pen found and num? are the new absolute X and Y I selection in pixels.	NBT'NBT	DISPlay:WINDow[l 2 10]
Selects the user graphics label font — choose from SMALL HSMall NORMal HNORmal BOLD HBOLd SLANt HSLant.	CHAR	DISPlay:WINDow[l]2 10] :GRAPhics:LABel:FONT <char>¹</char>
Draws a label with the lower left corner at the current pen location.	command only	DISPlay:WIMDow[l 2 10] tGRAPhica:LABel <string></string>
DESCHIBLION	FORM	SUBSYSTEM COMMANDS

1. Refer to "Using Graphics" in Chapter 7 and the "GRAPHICS" program in the Example Programs Guide for more information on using this command. 2. Binary parameters accept the values of 1 (on) and 0 (off) in addition to OM and OFF.

DISPlay (7 of 7)

Pable 11-9

Specifies the height (dB or units per division) of each vertical division of the specified	NE3	DISPlay:WINDow[! 2]:TRACe
division of the specified measurement channel.		oram folia diffi faction
Specifies the value for the Y-axis reference position for the specified measurement channel.	NB3	DISPlay:WINDow[l 2]:TRACe :Y[:SCALe]:RLEVel <num>^l</num>
Specifies the Y-axis reference position for the specified measurement channel.	ИВЗ	DISPlay:WINDow[] 2]:TRACe :Y[:SCALe]:RPOSition <num>[]]</num>
Selects the method for reference offset tracking.	CHAR	DISPlay:WINDow[1 2 10] :TRACe[1 2]:Y:TRACk <off peak freq></off peak freq>
Selects frequency to track with reference tracking.	NE3	DISPlay:WINDow[l 2 10] :TRACe[1 2]:Y:TRACk:FREQuency <num>¹</num>

I. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (Hz for frequency or S for time) is assumed.

FORMat

Specifies the data format for use during data transfer — choose from REAL, 64 REAL, 32 INTeger, 16 ASCii.	CHAR [,NR1]	FORMat[:DATA] <char>[,<num>]</num></char>
Specifiess the byte order used for GPIB data transfer — choose NORMAL or SWAPPed (for PC-compatible systems).	CHAR	FORMat:BORDer <char></char>
DESCRIBLION	EOEW	SOBSESTEM COMMANDS

HCOPy (1 of 2)

II-II əldsT

1. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.		
Selects the communications port for hardcopy output — choose from CENTronics SERial GPIB MM EMOTY LAN.	CHAR	HCOPy:DEVice[1 2 3]:PORT <char>2</char>
Sots the print width (for printer output) in millimeters.	NR2	HCOPy:DEVice[1 2 3]:PAGE:WIDTh
Sets printer output page orientation — choose PORTrait or LANDscape.	CHAR	HCOPy:DEVice[1 2 3]:PAGE
Sets the top margin (for printer output) in millimeters.	NES	HCOPy:DEVice[[1 2 3]:PAGE:MARGin :TOP <num>²</num>
Sets the left margin (for printer output) in millimeters.	NE2	HCOPy:DEVice[1 2 3]:PAGE:MARGin
Selects the graph and/or table(s) choose from choose from choose from choose from	СНАЯ	HCOPy:DEVice[1 2 3]:MODE <char>2</char>
PCL53 PCL54 PCL HPGL EPSon IBM PCX Action output — choose from Selects the language for	CHAR	<pre><char>2</char></pre> <pre><char>5</char></pre> <pre><char< pre=""><pre></pre><pre><char< pre=""><pre></pre><pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre></char<></pre></char<></pre>
Selects monochrome OFF or color	NEI	<ON $ $ OEE $>$ 1 $>$ 5 $+$ 5 $+$ 7 $>7>5+6=7>$
Aborts any hardcopy currently in progress.	command only	HCOPy: ABORt
DESCRIBLION	FORM	SOBSESTEM COMMANDS

^{1.} Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. 2. For DEVice, use 1 for PCL/Epson printers, 2 for plotters, and 3 for PCL5 printers. 3. EPSon and IBM produce the same results.

HCOPy (2 of 2)

II-II əldsT

-		10d n.3 1
Turns on/off trace data as part of hardcopy output.	IHN	HCOPy:ITEM[1 2 3]:TRACe:STATe
Turns on/off title and clock lines as part of hardcopy output.	NEI	HCOPy:ITEM[] 2 3]:TITLe:STATe <on off>^{2, 3}</on off>
Turns on/off marker symbols as part of hardcopy output.	NEI	HCOPy:ITEM[1 2 3]:MARKer:STATe <ou off>^{2,8}</ou off>
Turns on/off graticule as part of hardcopy output.	NEI	HCOPy:ITEM[l 2 3]:GRATicule :STATe <on off>^{1,2}</on off>
Turns on/off an automatic form feed at the completion of hardcopy output — use item 1 for printers and 2 for plotters.	NEI	HCOPy:ITEM[1 2 3]:FFEed:STATe
Turns on/off channel and frequency annotation as part of hardcopy output.	NEI	HCOPy:ITEM[] 2 3]:AUNotation :STATe <on off>^{1,2}</on off>
For DEVice, use 1 for PCL/Epson printers, or 2 for plotters.		
Initiates a hardcopy output (print or plot).	command only	HCOPy[:IMMediate]
Sets the printer resolution in dots per inch.	NEI	HCOPy:DEVice[l 2]:RESolution <num>¹</num>
DESCRIBLION	EOEW	SOBSASTEM COMMANDS

I. For DEVice, use I for PCL/Epson printers, or 2 for plotters, and 3 for PCL5 printers. 3. Finary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

INITiate

Table 11-12

Initiates a new measurement sweep.	command	[9JaidəMMI:][S []əJaiTINI
Sets the trigger system to continuously sweep or to stop sweeping.	NEI	INITiate[1 2]:CONTinuous <on off>¹</on off>
DESCRIBLION	EOEW	SUBSYSTEM COMMANDS

1. Binary parameters accept the values of 1 (on) and 0 (off) in addition to OM and OFF.

Table 11-13 INPut

DESCHILLION	EOEW	SOBSKELEM COMMVADS
Sets the R, A, or B IF input automatic gain control on or off.	only command	INPut:GAIN:AUTo <r a b>, <on off></on off></r a b>
Sets the R, A, or B IF input gain to one of four choices: high, medium, or low.	command	INPut:GAIN:SETTing <r!a b>, <high medhigh medium low></high medhigh medium low></r!a b>

	[smatni) .MAT (minmam afitefour and fematni) .MAM — sourch exercise seem aft abribari very searce affil .			
Makes a new directory on a DOS formatted disk.	ouj) command	WWEWOLY: WDIRectory <string>2</string>		
Returns file information such as date/time. (a directory listing, file names and more info.)	SLKINC ouj? dnet?	WWEWOτλ:FILE:IWFO? <string> 1</string>		
Recalls a user cal kit.	command only	MMEMory:LOAD:CKIT:USER[:SELect] <kit1 kit2kit10></kit1 kit2kit10>		
Recalls an instrument state from mass storage — string is the filename.	only command	8, ¹ <pre>LOAD:STATE: 1, 1,3</pre>		
Formats a disk — string is the mass storage device MEM: (internal memory), or INT: (internal floppy disk). Disk format char is DOS, and the interleave factor num.	only command	ΘΣΙΊΖΙΙΙΙ : INITislize [{ <mun> ,] < chatıta>]]</mun>		
Deletes a file — string is the filename.	command only	MMEMory:DELete <string>^{1,2}</string>		
Copies a file — stringl is the source file, stringl is the destination file.	command	MMEMory:COPY <stringl>, <stringl>,</stringl></stringl>		
Changes the current directory on a DOS formatted disk — new directory must be on the same mass storage device.	STRING	MMEMory:CDIRectory <string></string>		
Lists the names of the files in memory. (a directory listing, file names only.)	SLBING oujà dnetà	^I <pre>dMEMory:CATalog?</pre>		
DESCRIPTION	EOEW	SOBSASTEM COMMANDS		

Filenames may include the mass storage device — MEM: (internal non-volatile memory), FAM: (internal volatile memory), IMT: (internal 3.5 disk drive) or WFS local path. Wildcards ? and * may be used.
 Be sure to catalog the desired disk using MMEM: MSIS before using this command.

^{3.} Refer to "Automated Measurement Setup and Control" in Chapter 7 of the User's Guide for more infor-

mation on using this command.

MMEMory (2 of 3)

Table 11-14

elijalov-non larietni) :MEMen	1. File names may include the mass storage device name—MEM: (internal non-volatile			
Turns the data trace on/off — part of the definition of a saved file.	ИВІ	MMEMory: STORe: STATe: TRACe <0N OFF> ⁸		
Turns the instrument state on/off — part of the definition of a saved file,	NBI	MMEMory:STORe:STATe:ISTate <on off>⁸</on off>		
Saves instrument state files to be compatible with older "A/B" model analyzers (choose B8711), or with current "C" model analyzers (choose C8711).	СНАЯ	MMEMory:STORe:STATe:FORMat <char></char>		
Turns the calibration on/off— part of the definition of a saved file.	ИВТ	MMEMory: STORe: STATe: CORRection <0M OFF> ³		
Saves an instrument state to mass storage — string is the filename.	only command	MMEMory:STORe:STATe 1, <string>^{1,2,3}</string>		
Deletes a directory from a DOS formatted disk.	command only	WMEMory: RDIRectory <string>2</string>		
Selects a mass storage device — choose MEM: (internal memory), INT: (internal floppy disk drive), etc.	SLEING	WMEMory:MSIS <string></string>		
Moves or renames a file—stringl is the source (or old) filename and stringl is the destination (or new) filename.	command	MMEMory:MOVE <stringl>,<string2>^{1, 2}</string2></stringl>		
DESCRIPTION	LOEW	SUBSYSTEM COMMANDS		
		(6 to 7) A total training FT-TT 21027		

L. File figures first fine fines and * may be used.

Docal path. Wildcards? and * may be used.

2. Be sure to catalog the desired disk using MMEM: MSIS before using this command.

3. Binary parameters accept the values of 1 (on) and 0 (off) in addition to OM and OFF.

MMEMory (3 of 3)

Copies a file to or from the analyzer's disk drive. ⁵	SIBING,	MMEMory:TRANsfer[:HFS] <string> ²[,<block>] ⁴</block></string>
Copies a file to or from the analyzer's disk drive, ⁵	BFOCK SLEING'	MMEMory:TRANsfer:BDAT <string> ²[,<block>] ⁴</block></string>
Selects the format that the ASCII data will be saved in. Choose from LOTus 123 or TOUChstone.	CHVK	WMEMory:STORe:TRACe:FORMat <char< th=""></char<>
Stores an ASCII list of trace and frequency values to a file — char is the formatted data trace CH<1 2>FDATA and string is the filename.	command	MMEMory:STORe:TRACe <char>,<string>2,3</string></char>
When on, the saved state will be the test set cal only.	NEI	<on off="" ="">¹</on>
DESCRIBLION	EOEW	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

2. File names may include the mass storage device name—MEM: (internal non-volatile memory), RAM: (internal volatile memory), INT: (internal 3.5" disk drive), or NFS local path. Wildcards? and * may be used.

^{3.} Refer to "Automated Measurement and Control" in Chapter 7 of the User's Guide for more information on using this command

^{4.} Refer to the Example Programs Guide for more information on using this command. 5. Refer to the example programs PUTFILE and GETFILE in the Example Programs Guide.

Table 11-15 OUTPut

Turns RF power from the source on/off.	NET	I <tate] <on off=""></tate]>
DESCEIBLION	LOBW	SUBSYSTEM COMMANDS

1. Binary parameters accept the values of 1 (on) and 0 (off) in addition to OM and OFF.

Table 11-16 POWer

DESCRIBLION	ковм	SUBSYSTEM COMMANDS
Specifies either frequency sweep (FIXed) or power sweep (FIXed).	CHAR	FOWer[112]:Mode <char></char>

PROGram (1 of 2)

71-11 9IdgT

Allocates memory space for IBASIC programs — choose an integer between 2048 and 4000000 bytes.	THN	PROGram ¹ [:SELected] ² :MALLocate <mun></mun>
Executes an IBASIC command.	command only	PROGram ¹ [:SELected] ² :EXECute <string></string>
Deletes the active IBASIC program — equivalent to an HP BASIC SCRATCH A command.	ommand only	PROGram ¹ [:SELected] :DELete[:SELected]
Deletes all IBASIC programs from the program buffer—equivalent to an HP BASIC SCRATCH A command.	command only	PROGram ¹ [:SELected] ² :DELete:ALL
Downloads an IBASIC program from an external controller.	BFOCK	PROGram ¹ [:SELected] ² :DEFine
Lists the names of the defined IBASIC programs — response is "PROG" (if a program is present) or the null string ("").	SLEING oujd dnerd	PROGram ¹ :CATalog?
DESCRIPTION	EOEW	SUBSYSTEM COMMANDS

I. IBASIC programs can be generated and controlled in the instrument.

2. Commands grouped under the SELected mnemonic in the PROGram subsystem operate on the active program buffer.

PROGram (2 of 2)

T1-11 sldsT

Waits until the IBASIC program completes.	ИВІ	TIAW: [[] [bəjədag:] msrbOAq
Loads a new value for a string variable string! in the active IBASIC program — strings is the new value.	SLEING	PROGram [:SELected] ¹ :STRing <stringl>,<strings></strings></stringl>
Selects the state of the active IBASIC program — choose from STOP PAUSE RUN CONTinue.	CHAR	PROGram [:SELected] ¹ :STATe <char></char>
Loads a new value for a numeric variable string in the active IBASIC program — num is the new value.	^{OL} ME3 ₅ BFOCK	PROGram [:SELected] ¹ :NUMBer <string>,<data></data></string>
Selects the IBASIC program in the program buffer to be active.	STRING	PROGram [:SELected] :NAME 'PROG'
DESCRIPTION	ковм	SOBSESTEM COMMANDS

I. Commands grouped under the SELected mnemonic in the PROGram subsystem operate on the active program buffer.

2. The parameter type of the data is determined by the format selected — FORMat REAL uses BLOCK data, FORMat ASCill uses NR3 data separated by commas.

Table 11-18 ROUTe

Selects which port of the analyzer is to function as the reflection (RF out) port and which port is to function as the transmission (RF in) port. Choose from 1, 2 (forward), or 2, 1 (reverse).	NBI	FOUTe[1 2]:PATH:DEFine : PORT <num>,<num></num></num>
Selects which port of the test set is connected to the TRANSMISSION port of the analyzer. ¹	NBI	HTA4:noisaimaNART:[]]] +DEFine: PORT <1]
Selects which port of the test set is connected to the REFLECTION port of the analyzer. ¹	NEI	ROUTe[1 2]:REFLection:PATH :DEFine:PORT<1 2 12>
DESCRIBLION	EOBW	SOBSASLEM COMMYNDS

^{1.} For use with multiport test sets only. 2. For use with the 8712ES and 8714ES models only.

SENSe (1 of 16)

91-11 91dsT

1. NR1 values of 1 (on) and 0 (off) can be used in place of CHAR values ON and OFF.		
Selects a connector compensating capacitance value. (For use with structural return loss measurements on analyzers with Option 100 only.)	ивз	SENSe[1 2]:CORRection: CAPacitance:CONNector <num></num>
Returns the current calibration annotation: "C", "C?", "Cx", or "".	only duery	SENSe[1 2]:CORRection: ANNotation?
Turns measurement calibration function on/off. Uncorrected readings are used when "off."	ИКІ	[OFF/ON] ¹ SENSe[1 2]:CORRection:
15 (fine) 250 (narrow) 1200 (medium narrow) 3700 (medium) 4000 (medium wide) 4000 (wide)		
Specifies the bandwidth of the IF receiver (fine, narrow, medium or wide) to be used in the measurement—choose	ИВЗ	SENSe[1 2]:BWIDth [:AESolution] <num> HZ</num>
Turns the trace averaging function on/off.	NET	SENSe[1 2]:AVERage[:STATe]
Specifies a count or weighting factor for the averaged measurement data.	NBI	SENSe[1 2]:AVERage:COUNt
Re-starts the trace averaging function.	command	SENSe[1 2]:AVERage:CLEar
Returns true (1) if the channel is active, false (0) if the channel is not active. (Only one channel can be "active" at a time.)	ouj? dnet?\	SENS⊖[] ∑]:YCIIAE;
DESCRIPTION	FORM	SOBSYSTEM COMMANDS
	<u>'</u>	Typic II-II OT IO)

SENSe (2 of 16)

el-11 əldeT

Modifies or queries the cal kit open standard offset delay time.	NE3	SENSe[1 2]:CORRection:CKIT:OPEN
Sets or queries the cal kit open standard fringe capacitance model CO (f ⁰ , Farad) value.	NE3	SENSe[1 2]:COFRection:CKIT:OPEN::MODify:CZERo? #-10000~1[FARAD]#
Sets or queries the cal kit open standard fringe capacitance C2 (f ² , Farad/Hz ²) value.	ИКЗ	SENSe[1 2]:CORRection:CKIT:OPEN:MODify:CTWO? #-10000~1[FARAD]#
Sets or queries the cal lat open standard fringe capacitance C3 (f³, Farad/Hz³) value.	икз	SENSe[1 2]:CORRection:CKIT:OPEN: :MODify:CTHRee? #-10000~1[FARAD]#
Sets or queries the cal kit open standard fringe capacitance C1 (f ¹ , Farad/Hz) value.	NE3	SENSe[1 2]:CORRection:CKIT:OPEN:MODify:CONE? #-10000~1[FARAD]#
Sets the description of the user-defined calibration kit.	STRING	SENSe[1 2]:CORRection:CKIT:NAME <kit1 kit2 kit10>, <string></string></kit1 kit2 kit10>
Selects or queries the cal kit connector type. Select TYPe716m for modifiable cal kit.	СНАR	SENSe[1 2]:CORRection:CKIT:MODify [:SElect] <typenf typenm ud1 type35mm TYPeff TYPe716f TPe716m UD2 TYPe8pc7 UD3 UD4 UD10></typenf typenm ud1 type35mm
Sets or queries the cal kit load standard offset impedance value.	NEI	SENSe[1 2]:COKKGcfjou:CKIL:FOVD
Sets or queries the cal kit load standard offset loss value.	NE3	SENSe[1 2]:CORRection:CKIT:LOAD::MODify:LOSS? #0~le+12#
Sets or queries the cal kit load standard offset delay time.	NE3	SENSe[1 2]:CORRection:CKIT:LOAD::MODify:DELay? #0~1e-06[S]#
DESCRIPTION	EOEM	SUBSYSTEM COMMANDS

SENSe (3 of 16)

DESCRIPTION	LOEM	SUBSYSTEM COMMANDS
Modifies or queries the cal kit open standard offset loss value.	NE3	:WOD; $\{\lambda: \Gamma OSSS: \#0 \sim JG + JS\#$ SENSG $[J S]: COKKGCfjou: CKIL: OBEN$
Modifies or queries the cal kit open standard offset impedance value.	NE3	SENSe[1 2]:COKKection:CKIT:OPEN
Sets all values of all user-defined cal kits to the default values.	Command Only	SENSe[1 2]:CORRection:CKIT:PRESet [:IMMediate]-?
Saves the user-defined cal kit or queries whether the selected user-defined cal kit has been saved.	снув	SENS&[1 S]:CORR&ction:CKIT:SAVE?
Modifies or queries the cal kit short standard offset delay time,	икз	SENSe[1 2]:CORRection:CKIT:SHORt
Modifies or queries the cal kit short standard offset loss value.	ИКЗ	SENS&[1 2]:CORR&ction:CKIT:SHORt
Modifies or queries the cal kit short standard offset impedance value.	NET	SENS&[] S :COERS&f: #S2~100[OHW]#
Modifies or queries the cal kit thru standard offset delay time.	ИКЗ	SENSe[1 2]:CORRection:CKIT:THRU:MODify:DELay?
Modifies or queries the cal kit thru standard offset loss value.	ИКЗ	SENSe[1 2]:CORRection:CKIT:THRU
Modifies or queries the cal kit thru standard offset impedance value.	ИКЗ	SENS&[1 2]:CORR&ction:CKIT:THRU: :MODify:ZOFFs&t? #25~100[OHM]#

SENSe (4 of 16)

91-11 sldsT

Aborts the calibration that is currently in progress.	only command	SENSe[1 2]:CORRection:COLLect	
* The requested user calibration may or may not be stored in memory, and may or may or may not be valid for the current instrument settings. If the requested user calibration is invalid, a valid user calibration will be selected, if found. If no valid user calibration is found, the default factory calibration will be selected. The instrument can be queried with selected. The instrument can be queried with selected: SENSE([1]) correct to remain the current calibration choice.			
r calibration Multi-port teataet	User two-por	TWOPort* calibration	
stset calibration	Multi-port te	TESTSetl	
ed response calibration	User enhanc	* Enoissima * ET	
se and isolation calibration	Nser respons	*SnoiasimaNAAT	
se calibration	*InoiaaimaNAAT		
roiterdiles t	REFLection3*		
Default factory two-port calibration		DEFault2	
ery one-port calibration	Default facto	DEFaultl	
Selects an existing calibration from the following <item> list:</item>	command only	SENSe[1 2]:CORRection:CLASs [:SELect] <item></item>	
Returns the current calibration choice. Returns string from the <item> list (below). (ES models only)</item>	CHAR	SENSe[1 2]:CORRection:CLASs [:SELect]?	
DESCRIBLION	EOEM	SOBSKSTEM COMMANDS	

SENSe (5 of 16)

SENSe (6 of 16)

el-11 sldeT

Measures a short on the port selected during a test set calibration. ²	command only	SENSe[1 2]:CORRection:COLL ect:MP:SHORT <stan1 stan2 stan12></stan1 stan2 stan12>
Measures an open on the port selected during a test set calibration. ²	command vlno	SENSe[1 2]:CORRection:COLL ect:MP:OPEN <stan1 stan2 stan12></stan1 stan2 stan12>
NOME — No calibration		
TWOFORT — Two-port calibration		
VERIFY — Calibration Check		
TESTset2 — Test Set Calibration (2-Port)		
(Enhanced Response/1-Port) ¹		
TESTSET — Test Set Calibration		
TESTset — Test Set Oalibration (Enhanced Response/1-Port) ¹		
REELE3 — Reflection one port		
bənrsdnə moissimansıT — ENART əsnoqsər		
& sanoqsər noissimanart — SNAAT noitsion		
əanoqsər noissimansıT — INAAT		
Selects the type of calibration — choose from:	omly omly	SENSe[1 2]:CORRection: COLLect:METHod <char></char>
Selects the instrument state for calibration — choose Full Band (ON) or User Defined (OFF).	NEI	SENSe[1 2]:CORRection:COLL ect:ISTate[:AUTO] <on off>1</on off>
DESCRIPTION	EOEW	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1(on) and 0(off) in addition to ON and OFF. S. For use with multiport test sets only.

SENSe (7 of 16)

91-11 9ldsT

	:X1	1. For use with multiport test sets on
Specifies the port extension at the reflection port, in seconds.	NE3	SENSe[1 2]:CORRection:EXTension:REFLection[:TIME]<
Specifies the electrical delay in seconds.	NR3	SENSe[1 2]:CORRection:EDELay: :TIME <num>2</num>
Queries the current calibration type — returns DEF (factory default), FULL (full band) or USER (user defined).	CHVE dneil oull	SENSe[1 2]:CORRection:CSET [:SELect]?
Restores the "factory" default calibration for the current measurement and channel.	command Vlno	SENSe[1 2]:CORRection:CSET [:SELect] DEFault
Measures a calibration standard during a cal check procedure for transmission measurements.	command only	SENSe[1 2]:CORRection:COLLect :VERify:TRANsmission <stan1 stan2 stan12>;</stan1 stan2 stan12>
Measures a calibration standard during a cal check procedure for reflection measurements.	command only	SENSe[1 2]:CORRection:COLLect :VERify:REFLection <stan1 stan2 stan12></stan1 stan2 stan12>
Completes and saves current calibration,	command only	:SENSe[1 2]:CORRection:COLLect
Selects the number of ports to perform a test set calibration on. ¹	NRI	SENSe[1 2]:CORRection:COLLect:
Measures a thru on the port selected during a test set calibration. 2	onjy command	SENSe[1 2]:CORRection:COLLect :MP:THRU <stan1 stan2 stan1 < th=""></stan1 stan2 stan1 <>
Measures a load on the port selected during a test set calibration. ²	command only	SENSe[] S]:CORRection:COLLect :MP:LOAD <stan1 stan2 stan1 s< th=""></stan1 stan2 stan1 s<>
DESCRIBLION	ŁOKW	SOBSESTEM COMMANDS

1. For use with findspore test sets only.

2. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

SENSe (8 of 16)

Specifies the loss of a cable under test, in dB/100 ft. ³	NR2	COAX <num>2 :COAX <num>2</num></num>
Specifies the length of an interface connector, in mm or inches, 8	NES	SENSe[1 2]:CORRection:LENGth
Specifies the length of cable to be calibrated, in feet or meters.	NKS	SENSe[1 2]:CORRection:LENGth:
Enables or disables use of isolation error correction when 2-port calibrations are selected.	NET	SENSe[1 2]:CORRection:ISOLation [:STATe] {OFF 0 0N 1}
Selects 75 ohms as the system impedance.	NEI	:INPut:MAGNitude:SELect ZO_75
Selects 50 ohms as the system impedance.	NEI	:INPut:MAGNitude:SELect ZO_50
Specifies the reference impedance for the Smith chart display. The default is the analyzer's system impedance.	NE3	SENSe[1 2]:CORRection:IMPedance :IMPut:MAGNitude <num>2</num>
Specifies the port extension at the transmission port, in seconds.	NE3	SENSe[1 2]:CORRection:EXTension 2 *TRANsmission[:TIME] <mum></mum>
Enables port extensions.	NRI	SENSe[1 2]:CORRection:EXTension[: STATe] <on off></on off>
DESCRIBLION	FORM	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. S. Numeric parameters may include an appropriate suffix; if no suffix is included, the

default (HZ for frequency or S for time) is used. 3. For use with structural return loss measurements using analyzers with Option 100 $_{\rm col}$

SENSe (9 of 16)

91-11 sldsT

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.		
Measures the cable and determine the optimum values for cable loss and velocity factor. ²	command	SENSe[1 2]:CORRection:RVELocity [:IMMediate]
Specifies the velocity factor to be used when displaying the distance for electrical length and port extensions. 1.0 the speed of light.	кяи	SENS6:CORRection:RVELocity
Turns multi-peak correction on or off. ²	NRI	SENSe[1 2]:CORRection:PEAK :COAX[:STATe] <on off></on off>
Retrieves the user two-port error correction factors from internal memory and applies them to the current measurement.	command	SENSe[1 2]:CORRection:TWOPort [:IMMediate]
Retrieves the user one-port transmission error correction factors from internal memory and applies them to the current measurement.	onjà command	SENSe[1 2]:CORRection:ONEPort :TRANSmission[:IMMediate]
Retrieves the user one-port reflection error correction factors from internal memory and applies them to the current measurement.	command	SENSe[1 2]:CORRection:ONEPort :REFLection[:IMMediate]
Specifies the phase offset.	NE3	:PHASe SENSe[1 2]:CORRection:OFFSet
Measures the cable connector and determine the optimum values for connector length and connector apacitance. ³	command	SENSe[1 2]:CORRection:MODel :CONNector[:IMMediate]
DESCRIBLION	ьовм	SUBSYSTEM COMMANDS
		(AT TO 6) ACUTTO AT TE ATOTA

^{1.} Binary parameters accept the values of 1 (on) and 0 (off) in addition to On and OFF.

2. For use with fault location measurements on analyzers with Option 100 only.

3. Numeric parameters may include an appropriate suffix; if no suffix is included, the

default (Hz for frequency or ${\tt S}$ for time) is assumed.

SENSe (10 of 16)

Sets the center frequency of the RF source.	NE3	SENSe[1 2]:FREQuency:CENTer <num>2</num>
Sets the stop distance for a fault location measurement, in feet or meters. ¹	ИВЗ	SENSe[1 2]:DISTance:STOP <num></num>
Specifies distance units. Choose	CHVE	SENSe[] S]:DISTance:UNITs <char></char>
Sets the start distance for a fault location measurement, in feet or meters. ¹	NE3	SENSe[] 2]:DISTance:STARt <mun></mun>
Sets the center distance for a fault location measurement, in feet or meters. ¹	NE3	SENS&[1 2]:DISTance:CENTer <num></num>
Specifies which detection mode is used to make the measurement—choose BBANd (broadband) or NBANd (narrowband).	снув	<pre>cpgr> cpgr> cpgr></pre>
Turns the alternate sweep. or NONE (alternate sweep).	CHAR	SENSe[] S]:CONbJ6 <cpsx></cpsx>
Selects multi-peak threshold value, in dB. ¹	NR2	SENSe[1 2]:CORRection:THReshold:COAX < num>
Brings up the Test Set Cal menu. ²	command only	SENSe[1 2]:CORRection:TESTSET
DESCRIBLION	LOEM	SOBSESTEM COMMANDS

I. For use with fault location measurements on analyzers with Option 100 only. S. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

(51 to 11) 9SV3S

el-11 sldsT

1. Numeric parameters may include an appropriate suffix; if no suffix is included, the					
See SENSe[1 2]: FUNction ', commands for string definitions. Queries the measurement function — returns a string that defines the current measurement function.	SLEING dneth oulh	ZENZ⊖[J S]:ŁQNC¢Ţous			
cable impedance calculations. ²		r <mun></mun>			
Sets the Z cutoff frequency for	NR3	ZENZ6 [J S]: EKEĞNGUCA: ZZLOD			
Sets the stop frequency of the RF source,	NE3	SENSe[1 2]:FREQuency:STOP <num>1</num>			
Sets the start frequency of the RF source.	ИКЗ	SENSe[1 2]:FREQuency:STARt <num>1</num>			
Sets the maximum frequency span of the RF source for bandpass fault location measurements.	кял	SENSe[1 2]:FREQuency:SPAN:			
Sets the frequency span of the RF source.	NK3	SENSe[1 2]:FREQuency:SPAN <num>1</num>			
Sets the fault location measurement to CENTer (bandpass) or LOWPass. ²	CHAR	ZENZ6[J S]:EKEĞnGuch:WODE <cysx></cysx>			
DESCRIBLION	ьовм	SOBSTEM COMMANDS			

1. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (Hz for frequency or ${\tt S}$ for time) is assumed. 2. For use with fault location measurements on analyzers with Option 100 only.

SENSe (12 of 16)

SS (Reverse B)		
2 (Forward B)		
12 (Forward Ext Y)		
11 (Forward Ext X)		
Sl (Reverse A)		
1 (Forward A)		
20 (Reverse R)		
0 (Forward R)		
For 8712ET/8714ET models—choose from detectors: Tom detectors: For 8712ES/8714ES models—choose from detectors:		
Specifies that the receiver will measure the power into a specific detector on the specified measurement channel.	only command	SENSe[1 2]:FUNCtion
For 8712ES/8714ES models—choose 1, 0 (Forward A/R), or 22, 20 (Reverse B/R). (For use with fault location measurement on analyzers with Option 100 only.)		
For 8712ET/8714ET models—choose		
Specifies that the receiver will measure the ratio of the power (fault location) into the specified measurement channel.	only command	SENSe[1 2]:FUNCtion 'FLOC < num>, < num>
DESCRIPTION	EOEM	SOBSESTEM COMMANDS

SENSe (13 of 16)

91-11 əldsT

DESCEIPTION	EOEM	SUBSYSTEM COMMANDS
Specifies that the receiver will measure the ratio of the power (group delay) into the specified measurement channel. For 8712ET/8714ET models—choose ratio 2, 0 (B/R). For 8712ES/8714ES models—choose from ratios 2, 0 (Forward B/R), or from ratios 2, 0 (Forward B/R), or	command	SENSe[1 2]:FUNCtion 'XFRequency:GDELay:RATio <num>,<num>'</num></num>
Specifies that the receiver will measure a ratio of the power into the specified measurement channel.	ouj? command	SENSe[1 2]:FUNCtion 'XFRequency:POWer:RATio <num>,<num>'</num></num>
For 8712ET/8714ET models—choose from ratios 1, 0 (A/R), 2, 0 (B/R), 12, 0 (Ext Y/Ext Y), or 12, 11 (Ext Y/Ext X).		
For 8712ES/8714ES models—choose		
1,0 (Forward A/R)		
Sl, SO (Reverse A/R)		
2, 0 (Forward B/R) 22, 20 (Reverse B/R)	:	
12, 0 (Forward Ext Y/R)		
<pre>11'15 (Forward Ext X/Ext Y)</pre>		
12, 11 (Forward Ext Y/Ext X)		

SENSe (14 of 16)

njuo s	lohom 2311178	S has 238178 adt drive agn volf. I
Forces a connector verification measurement on the alternate channel. (For use with SRL measurements on analyzers with Option 100 only.)	only command	SENSe[1 2]:FUNCtion:FAULt :CONNector [:IMMediate]
Specifies that the receiver will measure an s-parameter into the specified measurement channel. The s-parameter choices will depend on the number of choices will depend on the number of choose from 1,1 (S ₁₁), 1,2 (S ₁₂), 2,2 (S ₂₂), or 2,1 (S ₂₁). As another example, with a 12-port device using the 87075C multiport test set, some choices would include 1,8 (S ₁₈), or 12, 1 (S ₁₂ ,1), or 7,7 (S ₇₇). This command may be used in place of: SENS[1 2]:FUNC 'XFR:POW:RAT and ROUT[1 2]:PATH:DEF:PORT. If using the 87075C multiport test set, this command may be used in place of: this command may be used in place of the two commands just listed, as well as: the two commands inst listed, as well as: and	NR1,NR1	'XFRequency:S <num>, <num>' SENSe[1 2]:FUNCtion</num></num>
DESCHILLION	FORM	SUBSYSTEM COMMANDS

1. For use with the 8712ES and 8714ES models only.

SCPI Device Command Summary

SENSe (15 of 16)

91-11 9ldsT

DESCHILLION	EOEW	SUBSYSTEM COMMANDS
Specifies that the receiver will measure the ratio of the power (SRL) into the specified measurement channel? 1, 0 (Forward A/R). For 8712ES/8714ET models—choose 1, 0 (Forward A/R).	NBT'NBI	SENSe[1 2]:FUNCtion:SRL
Sets the cable impedance. ²	NES	SENSe[] S]:FUNCtion:SRL
Sets the suto z function to AUTO or $Sets$	CHAR	SENS&[1 2]:FUNCtion:SKL
Starts a cable scan. ²	command	SENSe[] S]:FUNCtion:SRL :SCAN[:IMMediate]
Specifies the source of the reference oscillator — select INTernal or EXTernal.	CHAR	SENSe[1 2]:ROSCillator :SOURce <char< td=""></char<>
Turns the specified channel on/off.	NEI	SENSe[1 2]:STATe <on off> 3</on off>

I. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (Hz for frequency or S for time) is assumed.

2. For use with structural return loss measurements on analyzers with Option 100

only. Sinary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF.

SENSe (16 of 16)

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DESCRIBLION	EOEW	SOBSTEM COMMANDS
Sets the number of data points for the measurement — choose from 3 5 11 21 51 101 201 401 8	NBI	SENS6[] S]:SWE6p:POINts <num></num>
Sets the sweep time.	NE3	SENSe[1 2]:SWEep:TIME <num>1</num>
Turns the automatic sweep time function on/off.	CHAR or	SENSe[1 2]:SWEep:TIME:AUTO
Sets the trigger source for each point in a sweep — choose IMMediate or EXTernal (used in conjunction with TRIGGET[:SEQuence]:SOURce).	CHAR	SENSe:SWEep:TRIGger:SOURce <char< th=""></char<>
Sets the window selection for fault location measurements. Choose from RECTangular (Minimum), HAMMing (Medium), or KBESsel (Maximum). (For use with fault location measurements on analyzers with Option 100 only.)	CHAR	SENSe[1 2]:WINDOW[:TYPE] <char></char>

I. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (Hz for frequency or z for time) is assumed. S. Binary parameters accept the values of 1 (on) and 0 (off) in addition to OM and OFF

 S_{21}

Table 11-20 SOURce

Sets the power sweep stop power. SOURce[1|2]:POWer:STOP < num> NE3 Sets the power sweep start power. SOURce[1|2]:POWer:STARt <num> NE3 .0ansTTA|0ansTTA|0hnsTTA| | ATTenlO|ATTenSO|ATTen30 Onest from ATTen0 Specifies the power sweep range. SOURce[1|2]:POWer:RANGe <char> CHAR an instrument preset. analyzer will always return to after Sets the power level that the 2OOBCG:POWer:PRESet <nm> NE3 $^{\rm I} < \texttt{mun} > \texttt{[algider} :]$ source. Sets the RF power output from the SOURce[1|2]:POWer[:LEVel] NE3 **SOBSASTEM COMMANDS EOEM** DESCRIPTION

I. Numeric parameters may include an appropriate suffix; if no suffix is included, the default (HZ for frequency or S for time) is assumed.

Programmer's Guide

(4 to 1) suTATS

12-11 əldsT

Sets and queries bits in the Averaging status negative transition register. ²	иві	STTTus: OPERation: AVERaging <mun> notitanaTU:</mun>
Reads and clears the Averaging status event register. ¹	NEI dreth oujh	STATus:OPERation:AVERaging
Sets and queries bits in the Averaging status enable register, ²	NEI	STATus:OPERation:AVERaging: ENABle <num></num>
Reads the Averaging status condition register. ¹	dnety only	STATus:OPERation:AVERaging ;CONDition?
Sets and queries bits in the Device Status positive transition register, ²	NEI	<pre>STATus:DEVice:PTRansition <num></num></pre>
Sets and queries bits in the Device Status negative transition register, ²	NEI	STATus:DEVice:NTRansition <num></num>
Reads and clears the Device Status event register. ¹	drety only	STATus:DEVice[:EVENt]?
Sets and queries bits in the Device Status enable register. ²	NRI	STATus:DEVice:ENABle <num></num>
Reads the Device Status condition register. ¹	NEI daeth oujh	STATus:DEVice:CONDition?
DESCRIBLION	ьовм	SUBSYSTEM COMMANDS

^{1.} Returns the sum of the decimal weights (\mathbb{S}^n where n is the bit number) of all bits currently set. For more information on using the status registers, refer to Chapter 5, "Using Status Registers." \mathbb{S} , "Using Status Registers." \mathbb{S} , "The sum of the decimal weights of all bits to be set.

(4 to 2) suTATS

1. <num> is the sum of the decimal weights of all bits to be set.</num>				
Sets and queries bits in the Measuring status positive I ransition register.	NET	OPERation: MEASuring mun> moitisnaATT:		
Sets and queries bits in the Messuring status negative transition register. ¹	NEI	pniru2A3M:noijsA34O:suTAT2 <mun> noijisnsATV:</mun>		
Reads and clears the Measuring status event register. ²	daety only	pniruSAEM:noijaRAE0:euTATS [:EVEUt]?		
Sets and queries bits in the Measuring status enable register. ¹	NEI	gniru2AEM:noitsAEQ:euTAT2 <mun> =lAANE:</mun>		
Reads the Measuring status condition register, ²	dnety only	STATus:OPERation:MEASuring ;CONDition?		
Reads and clears the Operational status event register, ²	NEI daety only	STATus:OPERation[:EVEUt]?		
Sets and queries bits in the Operational status enable register. $^{\rm I}$	NEI	STATUS:OPERation:ENABle		
Reads the Operational status Sandition register	drety only	STATus:OPERation:CONDition?		
Sets and queries bits in the Averaging status positive transition register ¹	NEI	STATus:OPERation:AVERaging		
DESCRIBLION	ьовм	SUBSYSTEM COMMANDS		

L. <num> is the sum of the decimal weights of all bits to be set. 2. Returns the sum of the decimal weights (2^n where n is the bit number) of all bits currently set. For more information on using the status registers refer to Chapter 5, "Using Status Registers."

(4 to 8) suTATS

Table 11-21

T	7 - 7, 1 LL - 3 1 - 1	piem lemisch adt to mus adt si smua> t
Reads the Limit Fail condition register. ²	NBI dneth oujh	STATus:QUEStionable:LIMit :COMDition?
Reads and clears the Questionable Status event register. ²	NEI dneth oujh	\$[JNEVE:]9ldsnoiJ2EUQ:auTAT2
Sets and queries bits in the Questionable Status enable 1.99ister, ¹	NBI	<pre><mun> 9184ME:91dsnoit2EUQ:auTAT2</mun></pre>
Reads the Questionable Status condition register. ²	NET dnexx oujx	STATus:QUEStionable:CONDition?
Sets bits in most enable and transition registers to their default state.	only command	STATus:PRESet
Sets and queries bits in the Operational Status positive transition register. ¹	NBI	otjisnsAT4:noijsA340:suTAT2 <mun></mun>
Sets and queries bits in the Operational Status negative transition register. ¹	NEI	noijiansATW:noijaAEG:auTAT2 <mun></mun>
DESCRIBLION	ГОКМ	SOBSESTEM COMMANDS

I. <num> is the sum of the decimal weights of all bits to be set. 2. Returns the sum of the decimal weights (2^n where n is the bit number) of all bits currently set. For more information on using the status registers refer to Chapter 5,

"Using Status Registers."

SCPI Device Command Summary

(4 to 4) suTATS

I2-II eldsT

+00 04 04	stid He to stdr	siew legical add to missadt si <aggs <="" th=""></aggs>
Sets and queries bits in the Questionable Status positive transition register, ¹	NET	noitiansATG: 91dsnoit23UQ: avTAT2 <mun></mun>
Sets and queries bits in the Questionable Status negative transition register, ¹	NBI	noitiansATV: 91dsnoit23UQ: suTAT2 <mun></mun>
Sets and queries bits in the Limit Fail positive transition register. ¹	NET	STATus:QUEStionable:LIMit <mun> :PTRanation <num></num></mun>
Sets and queries bits in the Limit Fail negative transition register. ¹	NEI	STATus:QUEStionable:LIMit <mun> noitiansATW:</mun>
Reads and clears the Limit Fail event register. ²	NET dneth oujh	STATus:QUEStionable:LIMit
Sets and queries bits in the Limit Fail enable register. ¹	NEI	STATus:QUEStionable:LIMit:
DESCRIBLION	EOEM	SOBSESTEM COMMANDS

I. <num> is the sum of the decimal weights of all bits to be set. 2. Returns the sum of the decimal weights (\mathbb{S}^n where n is the bit number) of all bits currently set. For more information on using the status registers refer to Chapter 5, "Using Status Registers."

(8 to 1) msTSYS

r		famoitae and down has author to the
Sets a BOOTP request when the analyzer boots up.	NEI	SYSTem:COMMunicate:LAM:BOOTp :STATE <off 0 0n 1></off 0 0n 1>
Sets the host name or host that address of the remote host that receives the BOOTP requests.	STRING	SYSTem:COMMunicate:LAN:BOOTp :HOST <string></string>
Sets the analyzer's GPIB and ddress — num must be an integer between 0 and 30.	NET	SYSTem:COMMunicate:GPIB[:SELF] - - mun> ssəAUCA:
Sets the address of an GPIB printer or plotter for hardcopy output — num must be an integer between 0 and 30.	NET	SYSTem:COMMunicate:GPIB:HCOPy <mun> seaRddA:</mun>
Turns GPIB mnemonic echo Tio\no	NET	SYSTem: COMMunicate: GPIB: ECHO
controller. Wakes the analyzer the system	NEI	SYSTem:COMMunicate:GPIB :CONTroller[:STATe] <on off>^{2,3}</on off>
Sets the volume of the beeper — num is a number between 0 for 0%.	NES	SYSTem:BEEPer:VOLume <num></num>
Instructs the analyzer to beep. Arguments are frequency (Hz), duration (seconds), and volume (0 to 1).	NK3 NK3' NK3'	SYSTem:BEEPer[:IMMediate] [<freq>[,<dur>[,<vol>¹</vol></dur></freq>
DESCRIPTION	LOEM	SUBSYSTEM COMMANDS

I. <freq>, <dux>, and <vol> are optional <num> parameters.

 $[\]mathbb{Z}$. Binary parameters accept the values of 1 (on) and 0 (off) inaddition to ON and OFF .

^{3.} For use with IBASIC—this command cannot be executed from an external controller.

^{4.} A delay of 5 seconds is required before a command is sent to the new address.

(8 to 2) msTSYS

DESCHILLION	EOEM	SOBSESTEM COMMANDS
Sets the number of seconds the analyzer will retry the BOOTP requests at boot time.	NEI	SYSTem:COMMunicate:LAM:BOOTp :TIMeout #1~MAX_AUTO_CAL_TIME[S]#
Sets the path file name of the boot file you want to receive at boot time.	SLEING	qTOOH:NAN:sterinMOD:maT2Y2 <pre>cpninta> AMAN:FILE:TaNAME</pre>
Selects the password of the remote	command only	SYSTem:COMMunicate:LAM:BOOTp :TRANafer:FTF:PASSword-? <pre>catring></pre>
Selects the user name of the remote BOOTP host.	SLKING	SYSTem:COMMunicate:LAN:BOOTp :TRANafer:FTP:USERname
Selects TFTP as the file transfer program.	IHN	GYSTem:COMMunicate:LAN:BOOTp
Queries the analyzer's ethernet address.	ZLEING dnell ouly	SYSTem:COMMunicate:LAM:EADDres s?
Sets the analyzer's Internet Protocol address.	SLEING	SYSTem:COMMunicate:LAN:IPADdre ss <string></string>
Selects the login user/password pairs.	oujx command	SYSTem:COMMunicate:LAN:LOGin :USER:ADD-? <string>,<string></string></string>
Deletes the login user/pasaword pairs.	only command	SYSTem:COMMunicate:LAM:LOGin :USER:DELETE-? <string>,<string></string></string>
Queries login user names.	NEI dneth only	SYSTem:COMMunicate:LAN:LOGin :USER:LIST:COUNt?
Queries user name.	SLEING dreid oujd	SYSTem:COMMunicate:LAN:LOGin :USER:LIST:WAME? #1-7
Selects the NFS remote file system for entering a Group ID.	NES	SYSTem:COMMunicate:LAN:NFS :AUTHentiation:ID:GROup #0~4.74836e+07#

(8 to 8) msTSYS

Selects the remote host file system name for an MFS device.	SLEING	SYSTem:COMMunicate:LAM:NFS :MOUNT:LIST:REMFilesys? #1-7
Queries the local file system name.	SLEING drety only	SYSTem:COMMunicate:LAN:NFS -7-14 SeyseliTOOT:LEIT:TNUUM:
Queries the number of currently mounted NFS devices.	NKI dnetA oujà	SYSTem:COMMunicate:LAM:NFS :MOUNT:LIST:COUNt?
Selects the remote host, file system, and local system name for an NFS device.	command	SYSTem:COMMunicate:LAN:NFS :MOUNT-? <string>,<string></string></string>
Removes device from sutomount list.	command only	SYSTem:COMMunicate:LAM:NFS SYSTOmount:REMove-? <string></string>
Queries the remote host name (or host IP address) for an NFS device.	ZLEING dneth only	SYSTem:COMMunicate:LAN:NFS -7-14 SYSTEMHOST:LIST:LIST:AEMHOSTS
Queries the automount list.	SLEING dnety only	SYSTem:COMMunicate:LAW:\FS #1-7
Selects the local file system name for an NFS device.	SLEING daety only	SYSTem:COMMunicate:LAN:NFS :AUTOmount:LIST:LOCFilesys? #1~7
Selects the number of NFS devices in Automount list.	MEI dnety only	SYSTem:COMMunicate:LAN:NFS :MUTOmount:LIST:COUNt?
Sets the mounted NFS device table, to the automount device table.	command only	SYSTem:COMMunicate:LAN:NFS :AUTOmount;ADD-? <string>,<string></string></string>
Selects the MFS remote file system for entering a User ID.	NES	SYSTem:COMMunicate:LAN:NFS :AUTHentiation:ID:USER #0~4,74836e+07#
DESCRIBLION	ьовм	SOBSESTEM COMMANDS

SCPI Device Command Summary

SYSTem (4 of 8)

DESCRIBLION	ковм	SOBSKELEM COMMANDS
Selects the remote host name (or host IP address) for an NFS device.	STRING	SYSTem:COMMunicate:LAN:NFS: :MOUNT:LIST:REMHost? #1-7
Selects the NFS device table.	NONE	SYSTem:COMMunicate:LAN:NFS <pre>Conints</pre>
Specifies the IP address of the LAN printer.	STRING	SYSTem:COMMunicate:LAM:PRINter Canintal Canintal
Sets the IP address for a LAU gateway.	STRING	SYSTem:COMMunicate:LAM:ROUTe <pre>cprints</pre>
Sets the subnet mask.	STRING	SYSTem:COMMunicate:LAN:ROUTe :SMASk <string></string>
Selects the port number for a socket connection to the analyzer for SCPI socket programming.	NET	SYSTem:COMMunicate:LAN:SCPI :SOCKet:PORT <mun></mun>
Sets the GPIB address for SICL LAN,	NET	SYSTem:COMMunicate:LAN:SICL :GPIB:ADDRess #0~20, 22~30#
Sets the GPIB logical unit number for SICL LAN.	NEI	JSIS:LAMMunicate:LAM:SICL :4PS:Lu #0.1024#
Sets the GPIB name for SICL LAN.	STRING	SYSTem:COMMunicate:LAN:SICL Synita> AMAN:GIGD:

(8 to 5) msTSYS

Sets the band rate for hardcopy	FORM	SYSTem: COMMunicate: SERial
output to a device on the serial port — choose from 1200 2400 4800 9600 19200.	T3T->	<pre></pre>
Sets the handshake for communication to a hardcopy device on the serial port — choose XON or DTR.	CHAR	SYSTem:COMMunicate:SERial :TRANamit:HANDahake <char></char>
Selects the function of the USER TTL IN/OUT port on the rear panel of the analyzer. Choose from DEFault KEY SWEEp.	CHAR	SYSTem:COMMunicate:TTL:USER: FEED <char></char>
Sets the year (num1), month (num2) and day (num3) of the real time clock.	NEI NEI NEI	SYSTem:DATE <num2>,<num3></num3></num2>
Queries the error queue — returns the error number and message.	SLEING only dnery	SYSTem: ERRor? ¹
Sends key names ² which execute the same functions as front panel keys.	command vommand	SYSTem:KEY <char></char>

I. For more information on errors, refer to Chapter 13, "SCPI Error Messages."
 A list analyzer front panel key codes is provided in Chapter 8, "Front Panel Keycodes."

(8 to a) maTSYS

E2-11 oldsT

220 p 100 - 1) [][. Binary parameters accept the
Queries the key code value for the last key pressed — RPG type returns the knob count, positive for clockwise rotation, KEY type returns the front panel keycode, ² and ASC type returns the ASCII code number.	NEI dneth oujh	SYSTem:KEY[:VALue]?
Sets the User Request bit of the Standard Event Status Register.	only command	SYSTem:KEY:USER
Queries the type of key that was pressed — returns none, RPG, KEY (front panel key) or ASC (external keyboard).	CHVE dnetA oujA	SYSTem:KEY:TYPE?
Turns on/off the key queue.	NEI	SYSTem:KEY:QUEue[:STATe]
Queries the size of the key queue (the maximum number of key codes it can hold),	NEI dneth oujh	SYSTem:KEY:QUEue:MAXimum?
Queries the number of key codes in the queue,	drety only	SYSTem:KEY:QUEue:COUNt?
Clears the key queue.	only command	SYSTem:KEY:QUEue:CLEar
Queries the mask (shift, ctrl, alt) associated with a keypress on an external keyboard.	NEI dneth oujh	SISI6m:KEI:MASK?
DESCRIBLION	LOKW	SUBSYSTEM COMMANDS

I. Binary parameters accept the values of 1 (on) and 0 (off) in addition to ON and OFF. 2. A list of the analyzer's front panel keycodes and key names is provided in Chapter 8, "Front Panel Keycodes."

(8 to 7) meTSYS

E2-II əldeT

Queries the SCPI version of the analyzer, See *IDN? to query the firmware revision.	NES daeth ould	SYSTem:VERSion?
Sets the hour (num1), minute (num2) and second (num3) of the real time clock.	NET NET	<pre><emun>,<cmun>,<imun> =MIT:meT2Y2</imun></cmun></emun></pre>
Queries or set the instrument state, data, and calibration. Similar to save/recall.	BFOCK	system:SET:LRNLong? [<user>] ¹</user>
Queries or set the instrument state.	BFOCK	ZISI⊕w:ZEI:IKNS [<nzek>]_I</nzek>
Sends a learn string (obtained using *LRN?) to the analyzer — this command is included in the learn string.	command only	SKSTem:SET CDlock>
Performs a system preset—this is the same as the front panel PRESET key.	command	SYSTem:PRESet
DESCRIBLION	ьовм	SUBSYSTEM COMMANDS

1. Refer to "Automated Measuroment Setup and Control" in Chapter 7 of the User's Guide for more information on using this command.

SCPI Device Command Summary

(8 to 8) msTSYS

DESCRIPTION	EOEM	SOBSESTEM COMMANDS
Queries the result of the selected sdjustment or self-test — the response will be NULL PASS FAIL.	CHVE oujh dneth	TEST: RESult?
Selects the adjustment or self-test to execute.	NET	TEST:SELect <num></num>
Selects the state of the active adjustment or self-test—choose from RUM CONTinue STOP for the command. Query returns uull RUM PAUS DONE.	CHAR	TEST:STATe <char></char>
Sets or queries a value for an adjustment or self-test.	NBI	<mun> + Salar - Salar</mun>

TRACe (1 of 2)

	Satural fact to annual colt and		i eteh aditta anut natamenan adit I
	12 Reverse isolation		noitslosi brawro¶ ∂
Z air	11 Reverse load match		5 Forward load matching
on tracking	10 Revorse transmissi	4 Forward transmission tracking	
racking	9 Reverse reflection t		3 Forward reflection tracking
	8 Reverse source man		2 Forward source matching
	7 Reverse directivity		1 Forward directivity
	uc	stror correction	Array choices for two-port e
	CH <i s>SCOKK<x>CH<i s><v b k>EMD</v b k></i s></x></i s>		
Unformatted stab	CH<1 2>SDATA		
memory data ²			
Formatted data ² Formatted	CH<1 2>FDATA	ot NB31 Brock	
hoose from the	Queries trace data — c following array types:	only query	<pre><rbd></rbd></pre>
DESCRIBLION		ьовм	SUBSYSTEM COMMANDS

^{1.} The parameter type of the data is determined by the format selected — FORMat REAL uses BLOCK data, FORMat ASCit uses NR3 data separated by commas.
2. Single magnitude value for each measured point.
3. Corrected data in real/imaginary pairs for each measured point.

SCPI Device Command Summary

1. The parameter type of the data is determined by the format selected — FORMat REAL uses NONE> TESTSet1 | TESTSet2 | VERIFY | TWOPOrt arrays. Vino <TRAN1 | TRAN2 | TRAN3 | REFL3 | TESTSet |</pre> Computes cal error correction command TRACe: CORRection: SIMulate: SAVE analyzer² remote controller into the calibration standards from a or stored measurements of {SIGTS|...|SGTS|IGTS} [ATAG:] standards. Loads pre-computed Muo TRACe: CORRection: SIMulate Reads simulated calibration command channel. from the same measurement source and target arrays must be (CH<1|2>SDATA). Note that the while chars is the source array target array (CH<1 | 2>SMEM) array to another — charl is the Ajuo Moves data from one internal command TRACe[:DATA] <charl>, <charl> more information. type. L Note: See Chapter 6 for can be either BLOCK or NR3 the above list of arrays. The data Lino Inputs trace data — choose from command TRACe[:DATA] <char>, <data> DESCRIBLION **EOBM** SUBSYSTEM COMMANDS TRACe (2 of 2) Table 11-25

- A. See the example program titled "SIMCAL." This program demonstrates how to create 2-port commes.

 2. See the example program titled "SIMCAL." This program demonstrates how to create 2-port correction arrays from measurements of the raw (uncorrected) calibration at and a when
- Example programs can be found in the following four locations:
- 08714-10003

 Example Programs Disk, 8712FT/ES and 8714ET/ES (DOS format): part number to be programs of the programs of the
- Example Programs Disk, 8712ET/ES and 8714ET/ES (LIF format):
- part number 08714-10004 Web site **http://www.agilent.com**. Use the search function to find Web pages related to
- 8712 example programs.
 Example programs.

91006-ALT80 radmun traq

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TRIGger

DESCRIBLION	FORM	SUBSYSTEM COMMANDS
Sets the source for the sweep trigger signs! — choose IMMediate or EXTernal (used in conjunction with	СНАЯ	TRIGger[:SEQuence]:SOURce <char></char>

()			
(1111)			
Y =			
;			

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SCPI Device Command Summary

Programmer's Guide

SCPI Conformance Information

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SCPI Conformance Information

The 8712ET/ES and 8714ET/ES RF Network Analyzers conform to the $1996.0~\mathrm{version}$ of SCPI.

The analyzer implements the following IEEE 488.2 standard commands:

- ¥CF2
- *ESE
- *EZES
- *IDN5*E2K5
- *IENS
- *Obc
- *Obl3
- *bCB
- *b2C
- TSA* •
- *SKE
- *SEES
- ▶ *ZLB5
- *TRG
- *LSL3
- IAW*

The analyzer implements the following SCPI 1996.0 standard commands:

- ◆ ABORt
- CALCulate[1|2]:DATA?
- CALCulate[1|2]:FORMat
- CALCulate[]|S]:FORMat?
- CALCulate[1|2]:GDAPerture:APERture

15-3

- DISETSY: WINDOW[1|2|10]:GEOMetry:URIGHT? DISLTSX:WINDOW[1|2|10]:GEOMetry:SIZE? DISETAY: WINDOW[1|2|10]: GEOMGTTY: LLEFT? DISETSX: WEND[I|S]: KEX[I|S|"J]S DISETSY: CMAP: DEFAUlt DISETAY: CMAP: COLOT[1/2|...16]: RGB? ● DISEJay: CMAP: COLOr[1|2|.16]: RGB • DISETSY: CMAP: COLOr[1|2|...16]: HSL? • DISEJSY: CMAP: COLOr[1|2|...16]: HSL CALibration: NERO: AUTO? CALibration: ZERO: AUTO CALCulate[1|2]: EXPRession]? CALCulate[1|2]:MATH[:EXPRession] • CALCulate[[]|SIMit:STATe? CALCulate[]|STATe • CALCulate[1|2]:GDAPerture:SPAN
- DISETSY:WINDOW[1|2|10]:GRAPhics:CLEar
- actos.co.idd.dp.fo.fill.lod.m.m.fq21d
- DISPlay:WINDow[1|2|10]:GRAPhics:COLor
- DISBJSA: MINDOM [J[S]]0]:GEVEDPICE:COPOLS
- DISPlay:WINDow[l|2|10]:GRAPhics[:DRAW]
- DISPlay:WINDow[1|2|10]:GRAPhics:LABel
- DISPlay:WINDow[1|2|10]:GRAPhics:MOVE
- DISPLAY:WINDow[1|2|10]:GRAPhics:MOVE?
- DISETAY:WINDOW[1|2|10]:GRAPhics:STATe?
- DISPlay:WINDow[1|2]:TRACe:GRATicule:GRID[:STATe]?
 DISPlay:WINDow[1|2]:TRACe:GRATicule:GRID[:STATe]?
- DISPlay:WINDow[1|2]:TRACe[1|2][:STATe]
- DISPlay:WINDow[1|2]:TRACe[1|2][:STATe]?

Programmer's Guide

- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:AUTO
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:PDIVision
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:PDIVision?
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:RLEVel
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:RLEVel?
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:RPOSition
- DISPlay:WINDow[1|2]:TRACe:Y[:SCALe]:RPOSition?
- FORMat: BORDer
- FORMat: BORDer?
- FORMat[:DATA]
- FORMat[:DATA]?
- HCOPy: ABORt
- HCOBA: DEATCG[[]|S|3]:COPOR
- HCOb:DEATCG[[|S|3]:COPORS
- HCOPy: DEVice [1 | 2 | 3]: LANGuage
- HCOPy:DEVice[1|2|3]:LANGuage?
- HCOb \lambda: DEA; CG [1 | S | 3]: WODE
- $HCOb\lambda:DE\Lambda ; CG[I|S|3]:MODES$
- HCOPy:DEVice[1|2|3]:RESolution
- HCOb√: DEAfce[[|S|3]: BESOInfious
- HCOPy[:IMMediate]
- $\mathsf{HCOP}_{Y}: \mathtt{ITEM}: \mathtt{AUNotation}: \mathtt{STATe}$
- HCOPy: ITEM: AUNotation: STATe?
- HCOPy: ITEM[1|2|3]: FFEed: STATe
- HCOPy: ITEM[1|2|3]: FFEed: STATe?
- INITiate[1|2]:CONTinuous
- INITiate[1|2]:CONTinuous?
- INITiate[1|2][:IMMediate]

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• PROGram: CATalog? \$ [⊕TAT2:] du TTUO ● [9TAT2:] JuqTUO • MMEMOry: TRANsfer [: HFS] MMEMOry: TRANsfer: BDAT ● MMEMory:STORe:TRACe MMEMOry: STORe: STATe • WMEWOLY: MSIS? • WMEWOLX: WZIZ WWEWOLX: WOAE MMEMory: LOAD: STATe MMEMory: INITialize WMEMOLX: EITE: INEOS WMEMOLY: DELETE

PROGram[:SELected]:DEF1

WWEWOLX:COPY

• WMEMory: CDIRectory? WMEMOry: CDIRectory MMEMory: CATalog?

PROGram[:SELected]:DEF1

PROGram[:SELected]:DELe

PROGram[:SELected]:DELe

PROGram[:SELected]:EXEC

PROGram[:SELected]:MALL

 PROGram[:SELected]:NAME PROGram[:SELected]:MALL

PROGram[:SELected]:NAME

PROGram[:SELected]:NUMB

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- PROGram[:SELected]:NUMBer?
- PROGram[:SELected]:STATe? PROGram[:SELected]:STATe
- PROGram[:SELected]:STRing
- PROGram[:SELected]:STRing?
- PROGram[:SELected]:WAIT
- PROGram[:SELected]:WAIT?
- SENSe[1|2]: AVERage: COUNt
- SENSe[1|2]:AVERage:COUNt?
- SENSe[1|2]:AVERage[:STATe]
- SENSe[1|2]:AVERage[:STATe]?
- SENSe[1|2]:BWIDth[:RESolution]
- SENSe[1|2]:BWIDth[:RESolution]?
- SENSe[1|2]:CORRection:COllect[:ACQuire]
- SENSe[1|2]:CORRection:COllect:METHod
- SENSe[1|2]:CORRection:COLLect:SAVE
- SENSe[1|2]:CORRection:CSET[:SELect]
- SENSe[1|2]:CORRection:CSET[:SELect]?
- SENSe[1|2]:CORRection:EDELay:TIME
- SENSe[1|2]:CORRection:IMPedance:IMPut:MAGNitude
- SENSe[1|2]:CORRection:OFFSet:PHASe
- SENSe[1|2]:CORRection:RVELocity:COAX
- SENSe[1|2]:CORRection[:STATe]
- SENSe[1|2]:CORRection[:STATe]?
- SENSe[1|2]:DETector[:FUNCTION]
- SENSe[] : FREQuency: CENTer
- SENSe[1|S]: FREQUENCY: CENTER?
- SENS6[1|5]: EKEÖnGuch: SEYN

15-8

	!	
•	STATus:OPERation:PTRansition?	ļ
•	ortiens:TRanstion:PTRanstion	ļ
•	TATZ : OPERation: WTRansttion?	
•	noiliensTM:noilsATG:suTATS	i
•	STATus:OPERation[:EVEUt]?	
•	S91AAV3: noitsA340: auTAT2	ļ
•	914AV3: noitsA340: auTAT2	
•	STATA::OPERation:CONDition?	į i
	SOURce [1 2]:POWer:STOP	
•	SOURce[1:12]:POWer:STARt	
•	SOURce[1 2]:POWer:RANGe	
•	S[1]:Power[1][:IMMediate] [:IMMediate]	
•	SOURce[1 2]:POWer[:LEVel][:IMMediate][:AMPLitude]	
•	SENS: [S 1] SENS: SOTUA: ANTO:	louse
•	OTUA: AMIT: q9 EWS: [S 1] 9 SN ES	ļ ,
•	SENS=[1 2]:SWE&p:TIME?	ļ
•	SENSe[1 2]:SWEep:Time	[
•	SENS [1 Z]: SME & D: POINTS?	i
•	SENSe[1 S]:SWEep:POINts	
•	SENS6: BOSCIJJstor: SONEC63	
•	SENS6: BOSCillator: SOURce	ļ
•	SENS [1 S]: EUNC to US	h
•	SENSe[1 2]:FUNCtion	
•	SENS6[] S]: become constant to the constant of	t
•	SENS6[1 S]: EREQuency: STOP	L
•	SENSe[1 2]:FREQuency:STARt?	-
•	SENSe[1 2]:FREQuency:STARt	i
•	ZENZΘ[] S]:EKEŎnGucλ:Sbyns	

Programmer's Guide

- STATus:QUEStionable:COMDition?
- STATus:QUEStionable:ENABle
- STATus:QUEStionable:ENABle?
- STATus:QUEStionable:NTRansition
- STATus:QUEStionable:NTRansition?
- STATus:QUEStionable:PTRansition
- STATus:QUEStionable:PTRansition?
- SYSTem:BEEPer[:IMMediate]?
- SYSTem: BEEPer: Volume

SKSLem: BEEBet: AOLume?

- SYSTem:COMMunicate:GPIB[:SELF]:ADDRess
- SYSTem:COMMunicate:GPIB[:SELF]:ADDRess?
- SYSTem:COMMunicate:SERial:TRANsmit:BAUD
- SYSTem:COMMunicate:SERial:TRANsmit:BAUD?
- SYSTem:DATE
- SYSTem:DATE?
- SYSTem:ERRor?
- * SYSTem:PRESet

SYSTem:KEY[:VALue]?

- TAS:meT2Y2 •
- SYSTem:SET:LRN?
- SXSTem:TIME
- SXSTem:TIME?
- SYSTem:VERSion?
- [ATAG:] DAART •
- TRIGGer[:SEQuence]:SOURce
- TRIGGer[:SEQuence]:SOURce?

Instrument Specific Commands

The following are instrument specific commands implemented by the 8712ET/ES and 8714ET/ES RF Network Analyzers which are not part of the present SCPI 1996.0 definition.

- CALCulate[1|2]:FORMat:UNIT:MLIN
- CALCulate[[1|2]:FORMat:UNIT:MLIN?
- CALCulate[[|2]:FORMat:UNIT:MLOG
- CALCulate[1|2]:FORMat:UNIT:MLOG?
- CALCulate[1|2]:LIMit:DISPlay
- CALCulate[1|2]:LIMit:DISPlay?
- CALCulate[[1|2]:LIMit:MARKer:FLATness:MAXimum
- CALCulate[1|2]:LIMit:MARKer:FLATness:MINimum
- CALCulate[]|S]:LIMit:MARKer:FLATness[:STATe]
- CALCulate[[1|S]:LIMit:MARKer:FREQuency:MAXimum
- CALCulate[1|2]:LIMit:MARKer:FREQuency:MIWimum
- tameno las accordes about this folial at the last for
- CALCulate[||2]:LIMit:MARKer:FREQuency[:STATe]
- CALCulate[[]|S]:LIMit:MARKer:STATistic:MEAN:MAXimum
- CALCulate[1|2]:LIMit:MARKer:STATistic:MEAN:MINimum
- CALCulate[1|2]:LIMit:MARKer:STATistic:MEAN[:STATe]
- CALCulate[1|2]:LIMit:MARKer:STATistic:PEAK:MAXimum
- CALCulate[[]|S]:LIMit:MARKer:STATistic:PEAK:MINimum
- CALCulate[1|2]:LIMit:MARKer:STATistic:PEAK[:STATe]
- CALCulate[[1|S]:LIMit:MARKer:TILT:MAKKermum
- CALCulate[1|2]:LIMit:MARKer:TILT:MINimum
- CALCulate[1|2]:LIMit:MARKer:TilT[:STATe]
- CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:AMPLitude:STARt
- CALCulate[[1|2]:LIMit:SEGMent[1|2|...12]:AMPLitude:STARt?
- CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:AMPLitude:STOP

```
    CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:FREQuency:STARt
    CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:FREQuency:STARt
    CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:FREQuency:STARt
```

• CALCulate[1|2]:MARKer:MODE

CALCulate[1|2]:MARKer[1|2|...8]:MINimum:LEFT CALCulate[1|2]:MARKer[1|2|...8]:MINimum:RIGHt

CALCulate[[1|2]:MARKer[[1|2|...8]:MAXimum:LEFT
 CALCulate[[1|2]:MARKer[[1|2|...8]:MAXimum:RIGHt

CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:TYPE?

CYPCnjate[1|S]:LIMit:SEGMent[1|S|...IS]:POWer:STOP?CALCulate[1|S]:LIMit:SEGMent[1|S|...IS]

CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:FREQuency:STOP?

CALCulate[1|2]:LIMit:SEGMent[1|2|...12]:STATeCALCulate[1|2]:LIMit:SEGMent[1|2|...12]:STATe?

• CALCulate[1|2]:MARKer[1|2|...8]:MINimum

CALCulate[1|2]:MARKer[1|2|...8]:GDELay?CALCulate[1|2]:MARKer[1|2|...8]:MAXimum

CALCulate[1|2]:MARKer:BWIDthCALCulate[1|2]:MARKer:BWIDth

CALCulate[1|2]:MARKer:FUNCtion:RESult?
 CALCulate[1|2]:MARKer:FUNCtion[:SELect]?
 CALCulate[1|2]:MARKer:FUNCtion:TRACking
 CALCulate[1|2]:MARKer:FUNCtion:TRACking

- CALCulate[1|2]:MARKer[1|2|...8]:Y:INDuctance? CALCulate[1|2]:MARKer[1|2|...8]: Y? CALCulate[[1|2]:MARKer[1|2|...8]:X:ABS CFLCulate[1|2]:MARKer[1|2|...8]:X? CALCulate[1|2]:MARKer[1|2|...8]:X CALCulate[1|2]:MARKer[1|2|...8]:TARGet? CALCulate[1|2]:MARKer[1|2|...8]:TARGet CALCulate[1|2]:MARKer[1|2|...8][:STATe]? CALCulate[1|2]:MARKer[1|2|...8][:STATe] CALCulate[1|2]:MARKer:REFerence:Y? CALCulate[1|2]:MARKer:REFerence:X? CALCulate[1|2]:MARKer[1|2|...8]:POINt? CALCulate[1|2]:MARKer[1|2|...8]:POINt CALCulate[1|2]:MARKer:NOTCh CALCulate[1|2]:MARKer:MODE? Instrument Specific Commands
- CALCulate[[1|2]:MARKer[1|2|...8]:Y:PHASe?
- CALCulate[[1|2]:MARKer[1|2|...8]:Y:REACtance?

CALCulate[1|2]:MARKer[1|2|...8]:Y:MAGNitude?

- CALCulate[1|2]:MARKer[1|2|...8]:Y:RESistance?
- CALibration:SELF

CALibration:SELF:TIMER

- CALibration:SELF:ALL
- CONETAGE
- CONETAGES
- CONTrol[1|2]:Multiport:STATE
- DIAGnostic: CCONstants: INSTalled?
- DIAGnostic: CCONstants: LOAD
- DIAGnostic: CCONstants: STORe: DISK

- DIAGnostic: CCONstants: STORe: EEPRom
- MMI:DNId:NAJ:estscinMMOD:citeonDAIG
- DIAGnostic:COMMunicate:LAN:PING:IPADress
- DIAGnostic:COMMunicate:LAN:SEND
- DIAGnostic:MDISplay[1|2]:CORRection C_DIRECT
- DIAGnostic:MDISplay[1|2]:CORRection C_ISOLATION
- DIAGNOStic:MDISplay[1|2]:CORRection C_LDMATCH
- DIAGnostic:MDISplay[112]:CORRection C_RTRACKING
- DIAGnostic:MDISplay[1|2]:CORRection C_SRCMATCH
- DIAGnostic:MDISplay[1|2];CORRection C_TTRACKING
- DIAGnostic:MDISplay[[1|2]:CORRection I_DIRECTivity
- DIAGnostic:MDISplay[1|2]:CORRection I_RESPONSE
- DIAGnostic:MDISplay[1|2]:CORRection I_SRCMATCH
- DIAGnostic:MDISplay[1|2]:CORRection I_TRACKING
- tivimpagid M goitheagon.[Slflysfa2idM.piteoghtig ...
- DIAGnostic:MDISplay[1|2]:CORRection M_DIRECTivity
- DIWGnostic:MDISplay[1|2]:CORRection M_RESPONSE
- DIAGnostic:MDISplay[1|2]:CORRection M_SRCMATCH
- DIAGnostic:MDISplay[1|2]:CORRection M_TRACKING
- DIAGROSTIC:MDISplay[1|2]:CORRection M_XSCALAR
- DIAGnostic:MDISplay[1|2]:REST
- DIAGnostic:DITHer
- DIAGnostic:DITHer?
- DIAGnostic:SWUMber?
- DIAGROStic:SPUR:AVOid
- DIAGnostic:SPUR:AVOid?
- DISPlay:ANNotation:CHANnel[1|2][:STATe]
 DISPlay:ANNotation:CHANnel[1|2][:DATA]

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- DISPlay: ANNotation: CLOCk: DATE: FORMat • DISPlay: AMNotation: CHANnel[1|2]: USER[:STATe]
- DISPlay: ANNotation: CLOCk: DATE: MODE

• DISPlay: ANNotation: CLOCk: DATE: FORMat?

- DISPlay: ANNotation: CLOCk: DATE: MODE?

- DISPlay: ANNotation: CLOCk: MODE? DISPlay: ANNotation: CLOCk: MODE
- DISPlay: ANNotation: CLOCk: SEConds[:STATe]
- DISPlay: ANNotation: CLOCk: SEConds[:STATe]?
- DISPlay: AMNotation: FREQuency[1|2]: MODE
- DIZBJSX: YNNofstion: EKEQuency[]|S]: MODE?
- DISPlay: AMNotation: FREQuency: RESolution
- DISPlay: ANNotation: FREQuency: RESolution?
- DISPlay: ANNotation: FREQuency [1 | 2] [:STATe]
- D[SPlay:ANNotation:FREQuency[]|S]:USER:LABel[:DATA]
- DISPLAY: ANNotation: FREQuency[1|2]: USER: STARE
- DISPlay:AUNotation:FREQuency[1|2]:USER[:STATe]
- DISPlay: ANNotation: FREQuency [1|2]: USER: STOP
- DISPLAY: ANNotation: FREQuency [1 | 2]: USER: SUFFIX
- DISPlay: ANNotation: LIMit: ICON[1|2]: FLAG
- DISPLAY: ANNotation: LIMit: ICON[1|2]: POS:X
- DISPlay: ANNotation: LIMit: ICON[1|2]: POS: Y
- DISPlay: ANNotation: LIMit: ICON[1|2]: TEXT
- DISPlay: ANNotation: LIMit: ICON[1|2]:STATe
- DISPlay: ANNotation: MARKer[[][]:NUMBers[:STATe]
- DISPlay: ANNotation: MARKer[[|2][:STATe]
- DISPlay: ANNotation: MARKer[1|2][:STATe]?
- DISPlay: ANNotation: MESSage: AOFF

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- ◆ DISPlay:ANNotation:MESSage:CLEar
- DISPlay: ANNotation: MESSage [: DATA]?
- DISPlay: ANNotation: MESSage: STATe? DISPlay: ANNotation: MESSage: STATe
- ATAG: [2|1] sdTTT: noitstoNMA: yslq2IQ
- DISPlay: ANNotation: TITLe[12]: DATAG:
- DISPlay: ANNotation: TITLe[:STATe]
- S[9TAT8:] 91TIT: noitstounA: ys1q2IQ
- DISPlay: ANNotation: YAXis: MODE? DISPlay: ANNotation: YAXis: MODE
- DISPlay:ANNotation:YAXia[:STATe]
- olsPlay:AMNotation:YAXis[STASIG]?
- DISPlay: CMAP: COLOr[1|2|...16]: GREYSCale
- DISPlay: CMAP: SCHeme
- DISbJay:FORMat
- DISPlay:FORMat?
- DISPLAY: FORMat: EXPAND
- DISPLAY:MENU:RECall:FAST[:STATe]
- DISLIST: PROGram[: MODE]
- DISETay:PROGram[:MODE]?
- DISEJSY:WINDOW:GRAPhics:BUFFer[:STATe]
- DISEJSY: MINDOW: GEAPhics: BUFFer [: STATe]?
- DISPLAY:WINDow[1;2|10]:GRAPhics:CIRCle
- DISE184:WINDOW[1|2|10]:GRAPhics:LABel:FONT
- DISPlay:WINDow[1|2|10]:GRAPhics:LABel:FONT?
- DISETSY:WINDOW[1|2|10]:GRAPhics:RECTangle
- DISPlay:WINDow[1|2|10]:TRACe[1|2]:Y:TRACk
- HCOPY: DEVice: PAGE: MARGin: LEFT

Yer: TTEM: TRACe: STATe? HCOPγ:ITEM:TRACe:STATe HCOPY: ITEM: TITLe: STATe? HCOPY:ITEM:TITLe:STATe HCOPY: ITEM: MARKer: STATe? HCOPγ:ITEM:MARKer:STATe HCOPy: ITEM: GRATicule: STATe? HCOPy:ITEM:GRATicule:STATe HCOFY: DEVice: PORT? HCOPY: DEVice: PORT HCOb A: DEATCG: byce: MIDLY HCOPy:DEvice:PAGE:ORIentation HCOPY: DEVice: PAGE: MARGin: TOP Instrument Specific Commands

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WWEWOLY: RDIRectory WWEWOLY: MDIRectory INbnc: GAIN: SETTing

INPut:GAIN:AUTO

HCOLX: PAGE: WIDTh? HCOLX: FAGE: WIDTh

- HCOPY:PAGE:ORIentation?

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 $\texttt{WMEMor} \\ \lambda : \texttt{SLOKe} : \texttt{SLYLe} : \texttt{COKE} \\ \texttt{ccfjous} \\$ WMEMory: STORe: STATe: CORRection

MMEMory:STORe:STATe:ISTate

- HCOPY:PAGE:ORIentation

- HCODA: PAGE: MARGIN: TOP?

- HCOFγ: PAGE: MARGiπ: TOP
- HCOPY: PAGE: MARGIN: LEFT?
- HCOPY: PAGE: MARGIN: LEFT

```
MMEMory: STORe: STATe: ISTate?
```

- MMEMOry: STORe: STATe: TRACe
- MMEMory: STORe: STATe: TRACe?
- $\mathsf{MMEMory}: \mathtt{STORe}: \mathtt{STATE}: \mathtt{TSCAL}$
- MMEMory: STORe: TRACe
- MMEMory: STORe: TRACe: FORMat
- MMEMory: TRANsfer: BDAT
- MMEMOry: TRANsfer[:HFS]
- DOMGE/[]13]: WODE
- ROUTe [1|2]: TRANsmission: PATH: DEFine: PORT ROUTe [1 | 2] : REFLection: PATH: DEFine: PORT
- SENSe[]|S]:AVERage:Clear
- SENSe[1|2]:CORRection:CAPacitance:CONNector(Option 100 only)
- SENSe[1|2]:CORRection:CAPacitance:CONNector? (Option 100 only)
- SENSe[1|S]:CORRection:COLLect:ABORt
- SENSe[1|2]:CORRection:COLLect:CKIT[:SELect]
- SENSe[1|2]:CORRection:COLLect:CKIT[:SELect]?
- SENSe[1|2]:CORRection:COLLect:ISTate[:AUTO]
- SENSe[1|2]:CORRection:COLLect:ISTate[1|VITO]?
- SENSe[1|2]:CORRection:COLLect:PORTS
- SENSe[1|2]:CORRection:COLLect:MP:OPEN
- ZENZe[]|S]:COKKection:COFFect:Mb:SHOKT
- SENSe[]|S]:CORRection:COLLect:MP:LOAD
- ZENZe[]:CORRection:COLLect:MP:THRU
- SENSe[1|2]:CORRection:COLLect:VERify:TRANsmission
- SENSe[1|2]:CORRection:COLLect:VERify:ReFLection
- ZENZe[]:COKKection:EXTension[:STATe]
- SENSe[1|2]:CORRection:EXTension:REFLection[:TIME]

Instrument Specific Commands

	SENSe:DISTance: STOP (Option 100 only)	•
i)	SENSe:DISTance:STARt? (Option 100 only)	•
	SENSe:DISTance: STARt (Option 100 only)	0
	SENSe[[1 2]:DETector[:FUNCtion]?	•
	SENSe[1 2]:DETector[:FUNCtion]	•
i,	SENS6:CONF163	•
	SENS6:CONFle	•
	SENSe[1 2]:CORRection:THReshold:COAX? (Option 100 only)	•
()	SENSe[1 2]:CORRection:THReshold:COAX (Option 100 only)	•
<u> </u>	SENSe[1 2]:CORRection:TESTSET	•
	SENSe[1 2]:CORRection:RVELocity[:IMMediate] (Option 100 only)	•
	SENSe[1 2]:CORRection: PEAK:COAX? (Option 100 only)	•
	SENSe[1 2]:CORRection:PEAK:COAX (Option 100 only)	•
<u> </u>	SENSe[1 2]:CORRection:MODel:CONNector[:IMMediate] (Option 100 only)	•
	SENSe[1 2]:CORRection: LOSS: COAX? (Option 100 only)	•
LJ	SENSe[1 2]:CORRection:LOSS:COAX (Option 100 only)	•
L money	SENSe[1 2]:CORRection:LENGth:CONNector? (Option 100 only)	•
la manuel	SENSe[1 2]:CORRection:LENGth:CONNector (Option 100 only)	•
C	SENSe[1 2]:CORRection:LENGth:COAX? (Option 100 only)	•
	SENSe[1 2]:CORRection:LENGth:COAX (Option 100 only)	•
	SENSe[1 2]:CORRection:IMPedance:INPut:MAGNitude:SELect	•
	SENSe[] S]:CORRection:EXTension:TRANsmission[:TIME]	

SENSe:DISTance:STOP? (Option 100 only)
 SENSe:FREQuency:MODE (Option 100 only)
 SENSe:FREQuency:MODE (Option 100 only)

• SENSe: FREQuency: SPAN: MAXimum? (Option 100 only)

- SENSe: FREQuency: SPAN: MAXimum (Option 100 only)
- SENSe: FREQuency: ZSTop (Option 100 only)
- PENZG: EKEQuency: ZSTop? (Option 100 only)
- SENSE: FUNCTION: SEL: IMPedance (Option 100 only)
- SEMSe: FUNCtion: SRL: IMPedance? (Option 100 only)
- SENSG: ENNCLTOW: SET: WODE; (Obtion 100 only)
 SENSG: ENNCLTOW: SET: WODE (Obtion 100 only)
-)[apita()) [oto books]. MATO. 199. 40 btpliff. opisite
- SENSe: FUNCtion: SRL: SCAN[:IMMediate] (Option 100 only)
- SENSe[1|2]:STATe
- SENSe[1|2]:STATe?
- ZENZ6: ZME6D: LKICd61: ZONKC6
- SENSe:SMEeD: LKICder: RONKce3
- SENSe:WINDOW[:TYPE] (Option 100 only)
- SENSe: WINDOW [: TYPE]? (Option 100 only)
- STATus:DEVice:CONDition?
- STATUS:DEVice:ENABle
- STATus:DEVice(:EVENt]?
 STATus:DEVice(:EVENt]?
- noitiansATW: OEVice: NTRanattion
- STATus:DEVice:NTRansition?
- artice:PTRansition
- STATus:DEVice:PTRansition?
- STATus:OPERation:AVERaging:COMDition?
- STATUS:OPERation:AVERaging:EMABle
- STATus:OPERation:AVERaging:ENABle?
- STATus:OPERation:AVERaging[:EVEUt]? STATus:OPERation:AVERaging:UTRansition
- 'an i the an dall' make a dall' and the dall' and many
- STATus:OPERation:AVERaging:WTRansition?

- STATus:QUEStionable:LIMit:NTRansition STATus: QUEStionable:LIMit[:EVENt]? STATus:QUEStionable:LIMit:ENABle? STATUS: QUEStionable: LIMit: EWABle STATus:QUEStionable:LIMit:CONDition? STATus: PRESet STATus:OPERation:MEASuring:PTRansition? STATus:OPERation:MEASuring:PTRansition STATus: OPERation: MEASuring: NTRansition? STATus:OPERation:MEASuring:NTRansition STATus: OPERation: MEASuring[: EVEUt]? STATus:OPERation:MEASuring:ENABle? STATus:OPERation:MEASuring:ENABle STATus: OPERation: MEASuring: CONDition? STATus:OPERation:AVERaging:PTRansition? STATus: OPERation: AVERaging: PTRansition Instrument Specific Commands
- STATus:QUEStionable:LIMit:MTRansition?
- STATus:QUEStionable:LIMit:PTRansition
- STATus:QUEStionable:LIMit:PTRansition?
- SYSTem: COMMunicate: GPIB: CONTroller[:STATe]
- SYSTem: COMMunicate: GPIB: CONTroller[:STATe]?
- SXSTem: COMMunicate: GPIB: ECHO
- SXSTem: COMMunicate: GPIB: ECHO?
- SYSTem: COMMunicate: GPIB: HCOPy: ADDRess
- SYSTem: COMMunicate: GPIB: MMEMory: ADDRess SYSTem: COMMunicate: GPIB: HCOPy: ADDRess?
- SYSTem: COMMunicate: GPIB: MMEMory: ADDRess?
- SISTem:COMMunicate:GPIB:MMEMory:UNIT

- SYSTem:COMMunicate:GPIB:MMEMory:UNIT?
- SYSTem: COMMunicate: GPIB: MMEMory: Volume
- SYSTem: COMMunicate:GPIB: MMEMory:VOLume?
- SXSTem: COMMunicate: GPIB: MMEMory: VOLume?
- SYSTem: COMMunicate: LAN: EADDress?
- SYSTem:COMMunicate:LAN:IPADdress
- SYSTem:COMMunicate:DAN:IPADdress?
- SYSTem: COMMunicate: LAN: PRINter: HOSTname
- SYSTem: COMMunicate: LAN: PRINter: HOSTname?
- SYSTem:COMMunicate:LAN:ROUTe:GATeway?SYSTem:COMMunicate:LAN:ROUTe:GATeway?
- SYSTem: COMMunicate: LAM: ROUTe: SMASk
- SYSTem: COMMunicate: LAM: ROUTe: SMASk?
- 13/00/07/01 (0.7.0 0.37 (1.7.77) 0.3-20 7-1-20 7/10 0.31/10 7/07 0.7.0
- SYSTem:COMMunicate:LAN:STATe
- SYSTem:COMMunicate:LAN:STATe?
- SYSTem: COMMunicate: SERial: TRANsmit: HANDshake
- SYSTem: COMMunicate: SERial: TRANsmit: HANDshake?
- SXSTem: COMMunicate: TTL: USER: FEED
- SXSTem:COMMunicate:TTL:USER:FEED?
- SXSL6m:KEX:MASK?
- SXSLem:KEX:QUEne:CLEgx
- SYSTem: KEY: QUEue: COUNt?
- SYSTem:KEY:QUEue:MAXimum?
- SYSTem:KEY:QUEue[:STATe]
- SYSTem:KEY:QUEue[:STATe]?
- SASIGM: KEX: LABES
- SYSTem: KEY: USER
- SXSL6w:SEL:PKNPoud

Instrument Specific Commands

• LESL: BERGIFS

• LEST:SELect

LEZI:SEFGCF5

• TEST:STATe

• TEST:STATe?

• TEST: VALue

• TEST:VALue?

Programmer's Guide

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SCPI Error Messages

13

SCPI Error Messages

SCPI Error Messages	sə ge	Mess	KLLOL	SCPI
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This chapter contains the same error message information that can be found in the $SCPI\ 1994\ Volume\ 2$: Command Reference. There are four sections in this chapter:

- "Command Errors" on page 13-3
- "Execution Errors" on page 13-8
- "Device-Specific Errors" on page 13-15
- "Query Errors" on page 13-17

Your analyzer does not use all of the error messages listed in this chapter.

3TON

Command Errors

An error/event number in the range -199 to -100 indicates that an IEEE 488.2 syntax error has been detected by the instrument's parser. The occurrence of any error in this class shall cause the command error bit (bit 5) in the event status register (IEEE 488.2, section 11.5.1) to be set. One of the following events has occurred:

- An IEEE 488.2 syntax error has been detected by the parser. That is, a controller-to-device message was received which is in violation of the IEEE 488.2 standard. Possible violations include a data element which violates the device listening formats or whose type is unacceptable to the device.
- An unrecognized header was received. Unrecognized headers include incorrect device-specific headers and incorrect or unimplemented IEEE 488.2 common commands.
- A Group Execute Trigger (GET) was entered into the input buffer inside of an IEEE 488.2 program message.

definitions in this chapter, or query errors; see the other error definitions in this chapter.

SCPI Command Errors

Table 13-1

Error Description	Еттог Митрег
Command error — This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that a Command Error has occurred.	001-
Invalid character — A syntactic element contains a character which is invalid for that type; for example, a header containing an ampersand, SETUP&: This error might be used in place of errors –114, –121, –141, and perhaps some others.	101-
Syntax error — An unrecognized command or data type was encountered; for example, a string was received when the device does not accept strings.	705
Invalid separator — The parser was expecting a separator and encountered an illegal character; for example, the semicolon was omitted after a program message unit, *EMC 1:CH1:VOLTS 5.	E01-
Data type error — The parser recognized a data element different than one allowed; for example, numeric or string data was expected but block data was encountered.	†0 1−
GET not allowed — A Group Execute Trigger was received within a program message.	901-
Parameter not allowed — More parameters were received than expected for the header; for example, the *emc common command only accepts one parameter, so receiving *emc 0, 1 is not allowed.	801-
Missing parameter — Fewer parameters were received than required for the header; for example, the *emc common command requires one parameter, so receiving *emc is not allowed.	601-
Command header error — An error was detected in the header. This error message should be used when the device cannot detect the more specific errors described for errors –111 through –119.	011-
Header separator error—A character which is not a legal header separator was encountered while parsing the header; for example, no white space followed the header, thus *GMC"MACRO" is an error.	īii-

Command Errors

Character data error — This error, as well as errors –141 through –149, are generated when parsing a character data element. This particular error message should be used if the device cannot detect a more specific error.	0 ₹ I−
Suffix not allowed — A suffix was encountered after a numeric element which does not allow suffixes.	881-
Suffix too long — The suffix contained more than 12 characters.	₽8I-
Invalid suffix — The suffix does not follow the correct syntax, or the suffix is inappropriate for this device.	181-
Suffix error — This error, as well as errors –131 through –139, are generated when parsing a suffix. This particular error message should be used if the device cannot detect a more specific error.	-130
Numeric data not allowed — A legal numeric data element was received, but the device does not accept one in this position for the header.	-128
Too many digits — The mantissa of a decimal numeric data element contained more than 255 digits excluding leading zeros.	-15 4
Exponent too large — The magnitude of the exponent was larger than 32000.	-153
Invalid character in number — An invalid character for the data type being parsed was encountered; for example, an alpha in a decimal numeric or a "9" in octal data.	121-
Numeric data error — This error, as well as errors –121 through –129, are generated when parsing a data element which appears to be numeric, including the nondecimal numeric types. This particular error message including the device cannot detect a more specific error.	-120
Header suffix out of range — The value of a numeric suffix attached to a program mnemonic makes the header invalid.	₹ [[
Undefined header — The header is syntactically correct, but it is undefined for this specific device; for example, *XYZ is not defined for any device.	£11-
Program mnemonic too long — The header contains more that twelve characters.	7115
Error Description	Ектог Митрег

Command Errors

Error Description	Error Number
Invalid character data — Either the character data element contains an invalid character or the particular element received is not valid for the header.	141
Character data too long — The character data element contains more than twelve characters.	
Character data not allowed — A legal character data element was encountered where prohibited by the device.	841-
String data error — This error, as well as errors –151 through –159, are generated when parsing a string data element. This particular error message should be used if the device cannot detect a more specific error	-120
Invalid string data — A string data element was expected, but was invalid for some reason. For example, an END message was received before the terminal quote character.	-121
String data not allowed — A string data element was encountered but was not allowed by the device at this point in parsing.	-128
Block data error — This error, as well as errors –161 through –169, are generated when parsing a block data element. This particular error message should be used if the device cannot detect a more specific error.	091-
Invalid block data — A block data element was expected, but was invalid for some reason. For example, an END message was received before the length was satisfied.	191-
Block data not allowed — A legal block data element was encountered but was not allowed by the device at this point in parsing.	891-
Expression error — This error, as well as errors –171 through –179, are generated when parsing an expression data element. This particular error message should be used if the device cannot detect a more specific error	0 41 -
Invalid expression — The expression data element was invalid (for example, unmatched parentheses or an illegal character).	T4 T -
Expression data not allowed — A legal expression data was encountered but was not allowed by the device at this point in parsing.	841-

Error Description	Иптрег Еггог
Macro error — This error, as well as errors –181 through –189, are generated when defining or executing a macro. This particular error message should be used if the device cannot detect a more specific error.	081-
Invalid outside macro definition — Indicates that a macro parameter placeholder (\$ <number) a="" definition.<="" encountered="" macro="" of="" outside="" td="" was=""><td>181–</td></number)>	181–
Invalid inside macro definition — Indicates that the program message unit sequence, sent with a *DDT or *DMC command, is syntactically invalid.	-183
Macro parameter error — Indicates that a command inside the macro definition had the wrong number or type of parameters.	₽8I-

Execution Errors

An error/event number in the range -299 to -200 indicates that an error has been detected by the instrument's execution control block. The occurrence of any error in this class shall cause the execution error bit (bit 4) in the event status register to be set. One of the following events has occurred:

- A program data element following a header was evaluated by the device as outside of its legal input range or is otherwise inconsistent with the device's capabilities.
- A valid program message could not be properly executed due to some device condition,

Execution errors shall be reported by the device after rounding and expression evaluation operations have taken place. Rounding a numeric data element, for example, shall not be reported as an execution error. Events that generate execution errors shall not generate Command Errors, device-specific errors, or Query Errors; see the other error definitions in this section.

SCPI Execution Errors

Table 13-2

Error Description	Еггог Митрег
Execution error — This is the generic syntax error for devices that cannot detect more specific errors. This code indicates only that an Execution Error has occurred.	002-
Invalid while in local — Indicates that a command is not executable while the device is in local due to a hard local control; for example, a device with a rotary switch receives a message which would change the switches state, but the device is in local so the message can not be executed.	102-
Settings lost due to rtl — Indicates that a setting associated with a hard local control was lost when the device changed to LOCS from REMS or to LWLS from RWLS.	Z0Z-
Command protected — Indicates that a legal password-protected program command or query could not be executed because the command was disabled.	807-
Trigger error	-210
Trigger ignored — Indicates that a GET, *TRG, or triggering signal was received and recognized by the device but was ignored because of device timing considerations; for example, the device was not ready to respond. It is considerations:	112-
Arm ignored — Indicates that an arming signal was received and recognized by the device but was ignored.	212-
Init ignored — Indicates that a request for a measurement initiation was ignored as another measurement was already in progress.	-213
Trigger deadlock — Indicates that the trigger source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.	71 7−
Arm deadlock — Indicates that the arm source for the initiation of a measurement is set to GET and subsequent measurement query is received. The measurement cannot be started until a GET is received, but the GET would cause an INTERRUPTED error.	-215s

Execution Errors

Error Description	Krror Krror
Parameter error — Indicates that a program data element related error occurred. This error message should be used when the device cannot detect the more specific errors —221 through —229.	-220
Settings conflict — Indicates that a legal program data element was parsed but could not be executed due to the current device state.	122-
Data out of range — Indicates that a legal program data element was parsed but could not be executed because the interpreted value was outside the legal range as defined by the device.	777
Too much data — Indicates that a legal program data element of block, expression, or string type was received that contained more data than the device could handle due to memory or related device-specific requirements.	822-
Illegal parameter value — Used where an exact value, from a list of possible values, was expected.	₽ ZZ−
Out of memory — The device has insufficient memory to perform the requested operation.	-225
Lists not same length — Attempted to use LIST structure having individual LIST's of unequal lengths.	977-
Data corrupt or stale — Possibly invalid data; new reading started but not completed since last access.	087-
Data questionable — Indicates that measurement accuracy is suspect.	182-
Invalid format — Indicates that a legal program data elemont was parsed but could not be executed because the data format or structure is inappropriate, such as when loading memory tables or when sending a SYSTem: SET parameter from an unknown instrument.	Z8Z
Invalid version — Indicates that a legal program data element was parsed but could not be executed because the version of the data is incorrect to the device. This particular error should be used when file or block data formats are recognized by the instrument but cannot be executed for reasons of version incompatibility. For example, an unsupported file version, or an unsupported instrument version.	-233

Error Description	Еттог Митрег
Hardware error — Indicates that a legal program command or query could not be executed because of a hardware problem in the device. Definition of what constitutes a hardware problem is completely device-specific. This error message should be used when the device cannot detect the more specific errors described for errors –241 through –249.	0₽Z−
Hardware missing — Indicates that a legal program command or query could not be executed because of missing device hardware; for example, an option was not installed. Definition of what constitutes missing hardware is completely device-specific.	142-
Mass storage error — Indicates that a mass storage error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –251 through –259.	-250
Missing mass storage — Indicates that a legal program command or query could not be executed because of missing mass storage; for example, an option that was not installed. Definition of what constitutes missing massatorage is device-specific.	132-
Missing media — Indicates that a legal program command or query could not be executed because of a missing media; for example, no disk. The definition of what constitutes missing media is device-specific.	-252
Corrupt media — Indicates that a legal program command or query could not be executed because of corrupt media; for example, bad disk or wrong format. The definition of what constitutes corrupt media is device-specific.	-253
Media full — Indicates that a legal program command or query could not be executed because the media was full; for example, there is no room on the disk. The definition of what constitutes a full media is device-specific.	- 224
Directory full — Indicates that a legal program command or query could not be executed because the media directory was full. The definition of what constitutes a full media directory is device-specific.	-255
File name not found — Indicates that a legal program command or query could not be executed because the file name on the device media was not found; for example, an attempt was made to read or copy a nonexistent file. The definition of what constitutes a file not being found is device-specific.	922–

Execution Errors

nsed а macro parameter placeholder.	
Macro parameter error — Indicates that the macro definition improperly	₽72-
Illegal macro label — Indicates that the macro label defined in the *DMC command was a legal string syntax, but could not be accepted by the device; for example, the label was too long, the same as a common command header, or contained invalid header syntax.	£72-
Macro execution error — Indicates that a syntactically legal macro program data sequence could not be executed due to some error in the macro definition.	212-
Macro syntax error — Indicates that a syntactically legal macro program data sequence could not be executed due to a syntax error within the macro definition.	172-
Macro error — Indicates that a macro-related execution error occurred. This error message should be used when the device cannot detect the more specific errors –271 through –279.	072-
Math error in expression — Indicates that a syntactically legal expression program data element could not be executed due to a math error; for example, a divide-by-zero was attempted. The definition of math error is device-specific.	197-
Expression error — Indicates that an expression program data element related error occurred. This error message should be used when the device cannot detect the more specific errors described for errors –261 through –269.	097-
Media protected — Indicates that a legal program command or query could not be executed because the media was protected; for example, the write-protect tab on a disk was present. The definition of what constitutes protected media is device-specific.	-558
File name error — Indicates that a legal program command or query could not be executed because the file name on the device media was in error; for example, an attempt was made to copy to a duplicate file name. The definition of what constitutes a file name error is device-specific.	752-
Error Description	Krror Krror

Program runtime error	987-
Program syntax error — Indicates that a syntax error appears in a downloaded program. The syntax used when parsing the downloaded program is device-specific.	-285
Program currently running — Certain operations dealing with programs may be illegal while the program is running; for example, deleting a running program might not be possible.	₱8⋜−
Illegal variable name — An attempt was made to reference a nonexistent variable in a program.	-283
Illegal program name — The name used to reference a program was invalid; for example, redefining an existing program, deleting a nonexistent program, or in general, referencing a nonexistent program.	7 87–
Cannot create program — Indicates that an attempt to create a program was unsuccessful. One reason for failure might include not enough memory.	182-
Program error — Indicates that a downloaded program-related execution error occurred. This error message should be used when the device cannot detect the more specific errors –281 through –289. A downloaded program is used to add algorithmic capability to a device. The syntax used in the program and the mechanism for downloading a program is device-specific.	087~
Macro header not found — Indicates that a syntactically legal macro label in the *GMC? query could not be executed because the header was not previously defined.	872-
Macro redefinition not allowed — Indicates that a syntactically legal macro label in the *DMC command could not be executed because the macro label was already defined.	<i>LL</i> Z-
Macro recursion error — Indicates that a syntactically legal macro program data sequence could not be executed because the device found it to be recursive.	922-
Macro definition too long — Indicates that a syntactically legal macro program data sequence could not be executed because the string or block contents were too long for the device to handle.	572-
Error Description	Error Number

AND THE INTERNATION

Execution Errors

-292 Referenced name does not exists -293 Referenced name already exists	Error Description	Krror Krror
-292 Referenced name does not exist Referenced name already exists Incompatible type — Indicates that the type or structure of a memory item Incompatible type — Indicates that the type or structure of a memory item	caused an error related to memory or data_handles (this is not the same as	067-
-293 Referenced name already exists Incompatible type — Indicates that the type or structure of a memory item	Unch of memory	162-
-294 Incompatible type — Indicates that the type or structure of a memory item	Referenced name does not exist	767-
	Referenced name already exists	-293
		₽6 Z-

1. A DT0 device always ignores GET and treats *TRG as a Command Error.

Device-Specific Errors

An error/event number in the range -399 to -300 or 1 to 32767 indicates that the instrument has detected an error which is not a command error, a query error, or an execution error. It indicates that some device operations did not properly complete, possibly due to an abnormal hardware or firmware condition. These codes are also used for self-test response errors. The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register to be set.

The meaning of positive error codes is device-dependent and may be enumerated or bit mapped; the error message string for positive error codes is not defined by SCPI and available to the device designer. Note that the string is not optional; if the designer does not wish to implement a string for a particular error, the null string should be sent (for example, 42). The occurrence of any error in this class should cause the device-specific error bit (bit 3) in the event status register to be set, Events that generate device-specific errors and in the event status register to be set, errors, execution errors, or query errors; see the other error definitions in this section.

Device-Specific Errors

SCPI Device-Specific Errors

Table 13-3

Input buffer overrun — Software or hardware input buffer on serial port overflows with data caused by improper or nonexistent pacing.	6 98–
Framing error in program message — A stop bit was not detected when data was received, for example, on a serial port (for example, a baud rate mismatch).	798 –
Parity error in program message — Parity bit not correct when data received, for example, on a serial port.	198-
Communication error — This is the generic communication error for devices that cannot detect the more specific errors –361 through –363.	098-
Queue overflow — A specific code entered into the queue in lieu of the code that caused the error. This code indicates that there is no room in the queue and an error occurred but was not recorded.	-320
Self-test failed.	-330
Configuration memory lost — Indicates that nonvolatile configuration data saved by the device has been lost. The meaning of this error is device-specific.	918-
Save/recall memory lost — Indicates that the nonvolatile data saved by the *SAV? command has been lost.	₽ I8-
Calibration memory lost — Indicates that nonvolatile calibration data used by the *CAL? command has been lost.	618-
PUD memory lost — Indicates that the protected user data saved by the $^{\star \rm PUD}$ command has been lost.	218-
Memory error — Indicates that an error was detected in the device's memory. The scope of this error is device-dependent.	118-
System error — Indicates that some error, termed "system error" by the device, has occurred. This code is device-dependent.	018-
Device-specific error — This is the generic device-dependent error for devices that cannot detect more specific errors. This code indicates only that a Device-Dependent Error has occurred.	-300
Error Description	Китрек Китрек

Guery Errors

An error/event number in the range -499 to -400 indicates that the output queue control of the instrument has detected a problem with the message exchange protocol. The occurrence of any error in this class shall cause the query error bit (bit 2) in the event status register to be set. These errors correspond to message exchange protocol errors. One of the following is true:

- An attempt is being made to read data from the output queue when no output is either present or pending;
- Data in the output queue has been lost.

Events that generate query errors shall not generate command errors, execution errors, or device-specific errors; see the other error definitions in this section.

Query Errors

SCPI Query Errors

13-4 Table 13-4

Error Description	ултрек Еккок
Query error — This is the generic query error for devices that cannot detect more specific errors. This code indicates only that a Query Error has occurred.	001
Query interrupted — Indicates that a condition causing an interrupted Query error occurred; for example, a query followed by DAB or GET before a response was completely sent.	011
Query UNTERMINATED — Indicates that a condition causing an UNTERMINATED Query error occurred; for example, the device was addressed to talk and an incomplete program message was received.	021-
Query depondented; for example, both input buffer and output buffer are full and the device cannot continue.	0€₱−
Query UNTERMINATED after indefinite response — Indicates that a query was received in the same program message after an query requesting an indefinite response was executed.	0 1-1

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